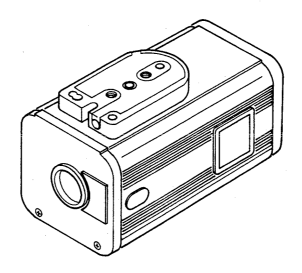
JVC Service Manual

THREE CCD COLOR VIDEO CAMERA
DREI CCD-FARBVIDEO KAMERA
CAMERA VIDEO COULEUR A TROIS CCD

MODELL MODELL KY-F55

VICTOR COMPANY OF JAPAN, LIMITED

JVC Service Manual



MODEL KY-F55

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Important Safety Precautions

Prior to shipment from the factory, JVC products are strictly inspected to conform with the recognized product safety and electrical codes of the countries in which they are to be sold. However, in order to maintain such compliance, it is equally important to implement the following precautions when a set is being serviced.

Precautions during Servicing

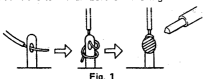
- 1. Locations requiring special caution are denoted by labels and inscriptions on the cabinet, chassis and certain parts of the product. When performing service, be sure to read and comply with these and other cautionary notices appearing in the operation and service manuals.
- 2. Parts identified by the A symbol and shaded (parts are critical for safety.

Replace only with specified part numbers.

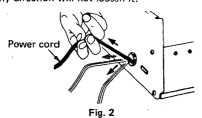
Note: Parts in this category also include those specified to comply with X-ray emission standards for products using cathode ray tubes and those specified for compliance with various regulations regarding spurious radiation emission.

- 3. Fuse replacement caution notice. Caution for continued protection against fire hazard. Replace only with same type and rated fuse(s) as specified.
- 4. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 5. Use specified insulating materials for hazardous live parts. Note
 - 1) Insulation Tape
- 3) Spacers
- 5) Barrier

- 2) PVC tubing
- 4) Insulation sheets for transistors
- 6. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.) wrap ends of wires securely about the terminals before soldering.



- 7. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.)
- 8. Check that replaced wires do not contact sharp edged or pointed
- 9. When a power cord has been replaced, check that 10-15 kg of force in any direction will not loosen it.



- 10. Also check areas surrounding repaired locations.
- 11. Products using cathode ray tubes (CRTs) In regard to such products, the cathode ray tubes themselves, the high voltage circuits, and related circuits are specified for compliance with recognized codes pertaining to X-ray emission. Consequently, when servicing these products, replace the cathode ray tubes and other parts with only the specified parts. Under no circumstances attempt to modify these circuits. Unauthorized modification can increase the high voltage value and cause X-ray emission from the cathode ray tube.

12. Crimp type wire connector

In such cases as when replacing the power transformer in sets where the connections between the power cord and power transformer primary lead wires are performed using crimp type connectors, if replacing the connectors is unavoidable, in order to prevent safety hazards; perform carefully and precisely according to the following steps.

- 1) Connector part number: E03830-001
- 2) Required tool: Connector crimping tool of the proper type which will not damage insulated parts.
- 3) Replacement procedure
 - (1) Remove the old connector by cutting the wires at a point close to the connector.

Important: Do not reuse a connector (discard it).



(2) Strip about 15 mm of the insulation from the ends of the wires. If the wires are stranded, twist the strands to avoid frayed conductors.



(3) Align the lengths of the wires to be connected. Insert the wires fully into the connector.

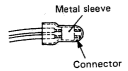


Fig. 5

(4) As shown in Fig. 6, use the crimping tool to crimp the metal sleeve at the center position. Be sure to crimp fully to the complete closure of the tool.



(5) Check the four points noted in Fig. 7.

Not easily pulled free Crimped at approx. center of metal sleeve Conductors extended

Wire insulation recessed more than 4 mm

Fig. 7

Safety Check after Servicing

Examine the area surrounding the repaired location for damage or deterioration. Observe that screws, parts and wires have been returned to original positions, Afterwards, perform the following tests and confirm the specified values in order to verify compliance with safety standards.

1. Insulation resistance test

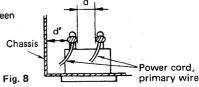
Confirm the specified insulation resistance or greater between power cord plug prongs and externally exposed parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

2. Dielectric strength test

Confirm specified dielectric strength or greater between power cord plug prongs and exposed accessible parts of the set (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.). See table 1 below.

3. Clearance distance

When replacing primary circuit components, confirm specified clearance distance (d), (d') between soldered terminals, and between terminals and surrounding metallic parts. See table 1 below.



4. Leakage current test

Confirm specified or lower leakage current between earth ground/power cord plug prongs and externally exposed accessible parts (RF terminals, antenna terminals, video and audio input and output terminals, microphone jacks, earphone jacks, etc.).

Measuring Method: (Power ON)

Insert load Z between earth ground/power cord plug prongs and externally exposed accessible parts. Use an AC voltmeter to measure across both terminals of load Z. See figure 9 and following table 2.

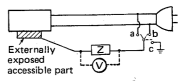


Fig. 9

5. Grounding (Class I model only)

Confirm specified or lower grounding impedance between earth pin in AC inlet and externally exposed accessible parts (Video in, Video out, Audio in, Audio out or Fixing screw etc.).

Measuring Method:

Connect milli ohm meter between earth pin in AC inlet and exposed accessible parts. See figure 10 and grounding specifications.

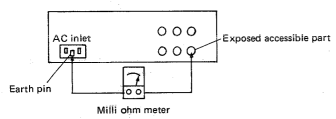


Fig. 10

Grounding Specifications

Region	Grounding Impedance (Z)
USA & Canada	Z ≦ 0.1 ohm
Europe & Australia	Z ≦ 0.5 ohm

AC Line Voltage	Region	Insulation Resistance (R)	Dielectric Strength	Clearance Distance (d), (d')	
100 V		D > 4 MO /FOO V DC	AC 1 kV 1 minute	d, d' ≧ 3 mm	
100 to 240 V	Japan	R≧1 MΩ/500 V DC	AC 1.5 kV 1 minute	d, d' ≧ 4 mm	
110 to 130 V	USA & Canada	_	AC 900 V 1 minute	d, d' ≧ 3.2 mm	
110 to 130 V 200 to 240 V	Europe & Australia	R≧10 MΩ /500 V DC	AC 3 kV 1 minute (Class II) AC 1.5 kV 1 minute (Class I)	$d \ge 4 \text{ mm}$ $d' \ge 8 \text{ mm}$ (Power cord) $d' \ge 6 \text{ mm}$ (Primary wire)	

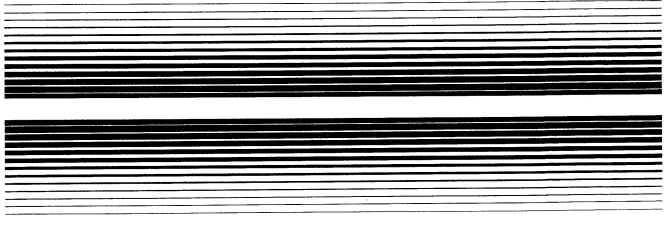
Table 1 Specifications for each region

AC Line Voltage	ਰ Region	Load Z	Leakage Current (i)	a,b,c
100 V	Japan	0— ΛΛ '0 1 kΩ	i ≦ 1 mA rms	Exposed accessible parts
110 to 130 V	ÚŠÁ & Canada	0.15 μΕ 1.5 κΩ	i ≦ 0.5 mA rms	Exposed accessible parts
110 to 130 V	S. A	ο—∕√√—ο 2 kΩ	$i \le 0.7 \text{ mA peak}$ $i \le 2 \text{ mA dc}$	Antenna earth terminals
220 to 240 V	Europe & Australia	o—∕√√—o	i ≦ 0.7 mA peak i ≦ 2 mA dc	Other terminals

Table 2 Leakage current specifications for each region

Note: These tables are unofficial and for reference only. Be sure to confirm the precise values for your particular country and locality.

JVC Instructions 3-CCD COLOR VIDEO CAMERA KY-F55





For Customer Use:

Enter below the Serial No. which is located on the bottom of the body.
Retain this information for future reference.

Model No. KY-F55

Serial No.



CAUTION
RISK OF ELECTRIC SHOCK.
DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulatd "dangerous voltage" within the product's enclosure that may be sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within a equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

POWER SYSTEM

This color video camera should be used with 12 V DC only.

CAUTION:

To prevent electric shocks and fire hazards, do NOT use other than specified power source.

Due to design modification, data given in this instruction book are subject to possible change without prior notice.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

AVERTISSEMENT:

POUR EVITER LES RISQUES D'INCENDIE OU D'ELECTROCUTION, NE PAS EXPOSER L'APPAREIL A L'HUMIDITE OU A LA PLUIE.

Information for USA

This device complies with Part 15 of the FCC Rules. Changes or modifications not approved by the original manufacturer could void the user's authority to operate the equipment.

Information for CANADA

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference causing equipment standard entitled "Digital Apparatus", ICES-003 of the Department of Communications.

Renseignement pour CANADA

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur; "Appareils Numériques", NMB-003 édictée par le ministre des Communications.

Changes or modifications not approved by JVC could void the user's authority to operate the equipment.

Thank you for purchasing the JVC KY-F55 Color Video Camera.

To gain maximum benefit from the use of the KY-F55, it is suggested that you study this booklet carefully.

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FEATURES

• High-performance 3-CCD camera

Thanks to a newly developed 1/3-inch 380,000: for NTSC, 440,000: for PAL pixel CCD with on-chip lens, the KY-F55 delivers a superb, high-quality picture with an S/N ratio of 60 dB: for NTSC, 58 dB: for PAL and sensitivity as high as 2000 lux at F5.6. High-precision bonding technology and new circuitry incorporated in the CCD assure horizontal resolution of 750 lines.

Compact and lightweight

Incorporating a C-type lens mount, 1/3-inch optical system, and a newly developed IC chip with high-density mounting technology, the KY-F55's design is remarkably compact and lightweight.

Comprehensive functions

To simplify setup and operation, the KY-F55 incorporates a comprehensive range of automatic functions including automatic level control (ALC), continuously variable electronic shutter (EEI), and full-time auto white balance (FAW). For added convenience, the C-type lens mount features a back focus adjustment function. Two optional lenses are available — the HZ-610MD 10X power zoom lens and the HZ-G6350 variable focal lens. A remote control input connector is also provided (for the optional RM-LP55 remote control unit).

Comprehensive signal outputs

Outputs for composite video Y/C, R/G/B and composite sync signal are provided.

2

FEATURES .

Electronic shutter

Because the normal scanning speed of a TV camera is equivalent to a shutter speed of 1/60 sec. : for NTSC, 1/50 sec. : for PAL, pictures of fast-moving subjects shot at this speed will be blurred. To allow you to adjust shutter speed to suit the requirements of different shots, the optional remote control unit features a built-in electronic shutter function. Shutter speed can be switched in 7 steps: NORMAL, 1/100 : for NTSC, 1/120 : for PAL, 1/250, 1/500, 1/1000, 1/1000, 1/1000, EEI, and V. SCAN. This is especially effective for motion analysis or when shooting images displayed on a computer monitor.

Flicker-free shooting [NTSC]

By setting the electronic shutter to 1/100-sec., you can eliminate the flicker caused by shooting under a fluorescent lamp operating on a 50 Hz.

[PAL]

By setting the electronic shutter to 1/120-sec., you can eliminate the flicker caused by shooting under a fluorescent lamp operating on a 60 Hz.

Automatic internal sync/external sync switching

The KY-F55 incorporates an automatic internal sync/external sync switching system which is especially useful when switching camera images in multi-camera systems or when upgrading the system.

Built-in SMPTE-type color bars generator (for NTSC)
 SMPTE-type color bars signal can be generated for easy and precise color adjustment on a monitor.

PRECAUTIONS •

Safety Precautions

- Use the AC-C712 : for 120 V AC, AC-C722 : for 220 V AC Adapter.
- Do not modify the unit or operate it without cover panel to prevent danger.
- When there is any abnormality (abnormal noise, smell, smoke, etc.) with the unit, immediately turn the power off and contact your nearest JVC-authorized service agent.
- If the camera is not going to be used for an extended period of time, leave the power cord disconnected for reasons of safety.

Handling Precautions

Supply voltage

Make sure that the power is between 10.5 V and 15 V DC. If the power voltage is too low, abnormal color and increased noise could occur. Do not exceed 15 V DC in any case, or the unit could be damaged.

Ambient temperature

Do not operate the camera outside a -5°C to +40°C (23°F to 104°F) temperature range.

- Where there are strong electromagnetic waves or magnetism, for example near a radio or TV transmitter, transformer, motor, etc., the picture may contain noise and the colors may be incorrect.
- When a wireless microphone or wireless microphone tuner is used near the camera, the tuner could pick up noise. In such a case, select another channel.

Cleaning the body

Wipe body with a dry, soft cloth (such as cheesecloth). When it is extremely dirty, soak the cloth in a solution of neutral detergent, wring it out and then wipe.

To prevent deformation of the body, etc. and to avoid operation hazards, do not allow volatile liquids such as benzine and thinner to touch the body, and do not wipe it with a cloth soaked in such a liquid.

If the quipment is soiled with water, oil, solvent, etc., wipe over with soft cloth or cotton first, then clean with gauze, etc. soaked in denatured alcohol.

Characteristics of CCDs

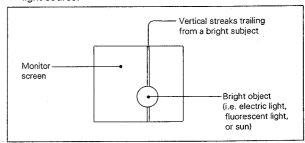
The appearance of the following phenomena on pictures is due to the characteristics of CCD image sensors. These are not malfunctions.

CCD Smear and blooming

Due to the physical structure of the CCDs in this camera it is possible to induce vertical streaking or smear when shooting an extremely bright light source.

Another effect is the expansion of light around a bright light or object called Blooming.

Just as you protect your image against lens flare (internal lens reflections); please be careful when shooting a bright light source.



Moire or Aliasing

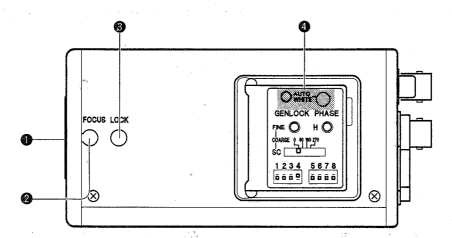
Shooting stripes, checks, or other alternating patterns may cause jagged or banding in fine mesh patterns.

White dots

White dots may appear on the screen when the camera is operated in a high-temperature environment.

1

CONTROLS, CONNECTORS AND INDICATORS



Lens mount

Attach the C-mount lens here.

[FOCUS] back focus adjustment screw

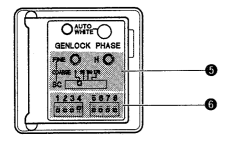
Preset at the factory to cover the widest range of applications. Readjust as necessary depending on the combination of lenses used.

[LOCK] Back focus fixing screw

Turn this clockwise to fix back focus after completing back focus adjustment.

[AUTO WHITE] Auto white button and operation indicator LED

Press this button to start the auto white balance adjustment. The LED illuminates during adjustment and goes out when the operation is completed. If adjustment cannot be completed, the LED will flash for 5 seconds, then go out.



⑤ [GENLOCK PHASE] Genlock phase adjustment

If two or more cameras are used, the phase of the camera's video output signal can be adjusted with reference to the input external sync signal.

SC COARSE: Coarse adjustment switch for SC phase

which allows approximate phase adjustment

in 0°, 90°, 180°, and 270° steps.

SC FINE

: Fine-adjustment of SC phase.

JC I IIV

: Control of horizontal sync phase.

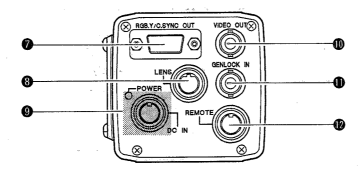
@ [1 to 8] Setting switches

No.	Name	Др	Down	Function
1	DATA	REMOTE	CAM	This switch is applicable only when the RM-LP55 is in use. Normally set to the CAM position. If set to REMOTE, the camera will enter the mode set by the remote control (even if the remote is disconnected).
2*	WHITE BALANCE	FAW	AUTO	Normally set to the AUTO position. In the AUTO position, white balance is automatically adjusted with the Auto White Button (4). In the FAW position, color temperature is automatically maintained and white balance is automatically adjusted as necessary.
3	MODE	BARS	CAM	Set to BARS to output the color bars signal (NTSC: SMPTE-type, PAL: Full-type). Set to CAM to output the camera's video signal.
4	D-SUB OUT	RGB	Y/C	Output signal selector switch for the 9-pin D-SUB connector. Factory-preset to the R/G/B signal.
5*	SHUTTER (for NTSC)	1/100	NORMAL	Set to 1/100 to reduce flicker when shooting under a 50 Hz fluorescent lamp. Set to NORMAL for a shutter speed of 1/60 second. (Normally set to NORMAL)
5*	SHUTTER (for PAL)	1/100	NORMAL	Set to 1/120 to reduce flicker when shooting under a 60 Hz fluorescent lamp. Set to NORMAL for a shutter speed of 1/50 second. (Normally set to NORMAL)
6*	EEI	ON	OFF	Set to ON to automatically decrease sensitivity in excessively bright shooting conditions. (Normally set to OFF)
7*	ALC	ON	OFF	Set to ON to automatically increase sensitivity when there is insufficient light. (Normally set to OFF)
8	LENS	MANUAL	AUTO	When using the manual iris lens, set to MANUAL. (Normally set to AUTO)

Note: If the DATA switch 1 is set to "REMOTE", switches marked by an asterisk (*) become inoperative.

6

CONTROLS, CONNECTORS AND INDICATORS



⊘ [RGB. Y/C. SYNC OUT] D-SUB connector

Outputs the R/G/B or Y/C signal (selectable using D-SUB OUT switch (6)) and the video signal/sync signal.

[LENS] lens connector

Lens cable connector for use with the 10X power zoom lens (optional: HZ-610MD) or variable focal lens (optional: HZ-G6350).

[POWER, DC IN] Power indicator LED and DC power input socket

Input the 12 V DC power from the AC adapter (optional: AC-C712 for 120 V AC, AC-C722 for 220 V AC). When power is input, the power indicator LED will light.

- [VIDEO OUT] Composite video signal output connector
 Outputs the composite video signal.
- [GENLOCK IN] External sync signal input connector

The reference signal input connector for use in genlocking the KY-F55. Input either a composite video signal or black burst signal.

@ [REMOTE] Remote connector

Connector for the remote control unit (optional: RM-LP55).

Note:

When the remote control unit is connected, priority is given to those functions selected via the remote control unit.

PREPARATIONS

■ Mounting the lens

The KY-F55 is not provided with a lens. The optional HZ-610MD (10X power zoom lens) and HZ-G6350 (variable focal lens) can be used.

Cautions:

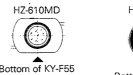
- Use a lens that is 4 mm or less from the lens mount; otherwise, the camera may be damaged.
- Keep in mind that auto functions of lenses other than those mentioned above cannot be controlled via the KY-F55's lens connector.



- The use of some lenses may lower the resolution.
- When using lenses other than those specified;
- · Picture angle may vary.
- · Resolution may be reduced.
- Ghosting, flaring, or shading (color irregularities) may occur.
- Firmly secure the lens. If it is not properly mounted, back focus adjustment will not be accurate.

• Installing the HZ-610MD or HZ-G6350

- Remove the cap from the lens mount. Make sure no dirt or dust enters the mount.
- Screw the lens clockwise into the lens mount of the KY-F55 until it locks in place.
- **3.** If the lens is turned beyond the point where it locks in position, the mount will slip and start rotating idly.
- Turn the lens in this slipping idle state and re-adjust the lens position.





Connect the lens cable to the "LENS" connector on the back of the KY-F55.

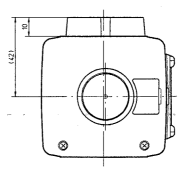
8

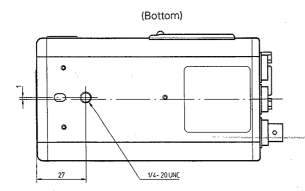
PREPARATIONS

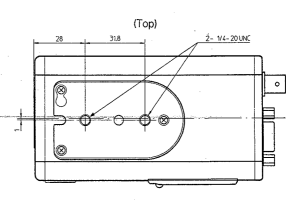
Mounting on a tripod stand, fixing unit or pan/tilt unit

- As shown below, a 1/4-inch fixing hole is provided on the bottom of the KY-F55.
- For ceiling installations and other setups requiring top of camera mounting, attach the provided camera mounting bracket to the top of the camera using three screws.
- If the fixing hole on the bottom of the camera cannot be used because an optional lens such as the HZ-610MD is being used, attach the camera mounting bracket to the bottom of the camera and then fix the camera to the tripod, fixing unit, or pan/tilt unit.

· Mounting bracket installed on top of the camera.

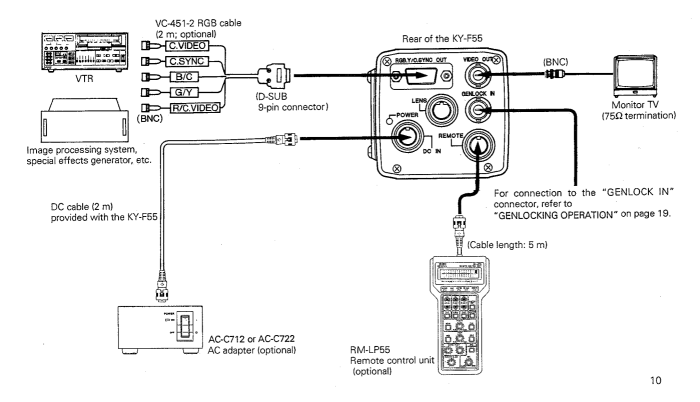






CONNECTIONS

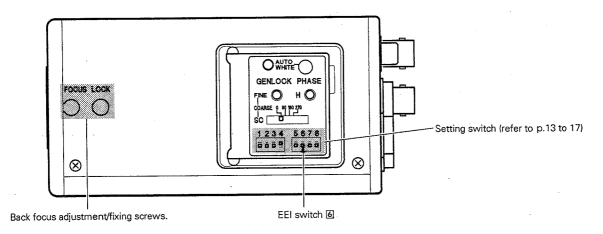
 Before making any connections, be sure that any equipment being connected is also OFF.



SETUP

To ensure that you get the clearest pictures and correct color tone when shooting, you must first adjust the back focus and white balance.

- Back focus adjustment normally needs to be performed only once — at the time you install the lens. As long as you don't change the lens, subsequent adjustment should not be necessary.
- The white balance must be adjusted each time you shoot.
- Prior to adjustment, make all necessary connections (see "Connections", p.10), then set the switches and controls of the camera to the factory-preset positions as shown below.
- 2. Supply a DC 12V from the AC adapter, refer to "Supplying the power" on page 14.



3. Aim the camera at an appropriate subject, operate the lens focus and zoom, and confirm that the picture is satisfactory using a monitor TV.

■ Back focus adjustment

Perform this adjustment while referring to a monitor TV.

- For more accurate adjustment, the subject and camera should be at least 3 meters apart.
- When using the HZ-610MD or HZ-G6350
 For the adjustment, it is necessary optional RM-LP55.
- Loosen the back focus fixing screw (LOCK) by turning it counterclockwise with a screwdriver.
- 2. Open the lens iris.
- 3. If the illumination is too strong, flip up the EEI switch l to ON.
- 4. Set the lens' zoom to the maximum telephoto position.
- 5. Adjust lens focus.
- 6. Set the lens' zoom to maximum wide angle.
- Turn the back focus adjust screw (FOCUS) to the optimum focus.
- 8. Repeat steps 4 to 7.
- Turn the back focus fixing screw (LOCK) clockwise to secure it.

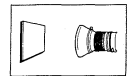
■ White balance adjustment

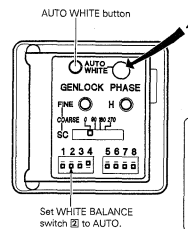
 If the color temperature of the light source (natural light, for example) changes during shooting, the white balance must be readjusted.

- 1. Flip down the WHITE BALANCE switch 2 to AUTO.
- 2. Shoot a white subject (white paper, white wall, etc.) so that it fills the whole screen.
- 3. Press the AUTO WHITE button.

Note: ---

The preset white paint data will be reset if it was set with the remote control.





4. This LED lights while the auto white balance is adjusting. When the LED goes out, white balance adjustment is complete.

Note:

When the operation indicator LED goes out after flashing, it means that white balance adjustment is incomplete. To fully adjust white balance, insert a color temperature conversion filter in front of the lens.

12

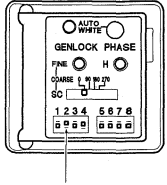
SETUP

■ Full-time auto white balance (automatic color temperature maintenance)

- Full-time auto white balance automatically adjusts white balance if lighting conditions change to maintain optimum balance at all times. (See "Full-time auto white balance", p.23)
- 1. Flip up the WHITE BALANCE switch 2 to FAW.

Note:

If the overall screen has a mono color tone or a vividly colored subject is shot, white balance may drift. This is not a malfunction. If this happens, adjust white balance again as described in "White balance adjustment", p. 12.

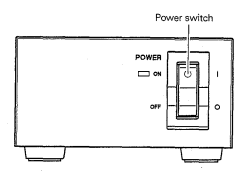


Set WHITE BALANCE switch 2 to FAW.

OPERATION

Supplying the power

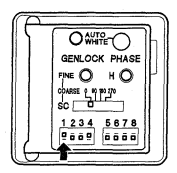
- Use the AC adapter (optional: AC-C712 or AC-C722).
- After connecting the KY-F55 to the AC adapter, connect the adapter's power plug to a power outlet.
- 2. Set the AC adapter's power switch to ON.
- The power indicator LED on both the camera and the AC adapter will light.



Attention:

To protect internal electric circuitry, the KY-F55 incorporates an excessive current detection circuit. If this circuit is activated by a power surge, video signal output will stop. To recover normal status, turn the AC adapter OFF and then turn it ON again.

■ Setting up using the remote control unit (only when using the RM-LP55)

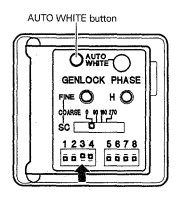


- 1. Flip up the DATA switch 11 to REMOTE.
- 2. Set the camera operation mode as desired using the remote control and transfer the data to the camera. The set data will be stored in the camera.
 (For details, refer to the RM-LP55's Instructions.)
- The transferred data remains in the camera's memory even if the remote control is disconnected.

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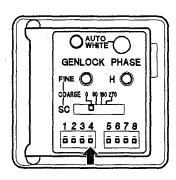
OPERATION

Setting the color bars mode/Setup data display



- Flip up the MODE switch 3 to BARS to output the color bars signal from the video signal output.
- Press the AUTO WHITE button to display setup data on the monitor.
- 3. Press it again to turn the display off.

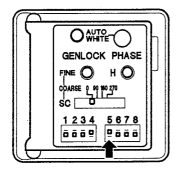
Selecting the signal output from the D-SUB connector



- To output the Y/C signal, flip down the D-SUB OUT switch
 to Y/C.
 - \bullet This switch is factory-preset to the R/G/B signal output.
- 2. To output the R/G/B signal, flip up the D-SUB OUT switch 4 to RGB.

(For D-SUB connector specifications, refer to "Connectors" on page 21.)

■ Setting the shutter mode



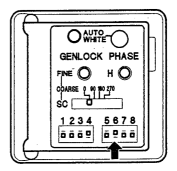
- To engage the flicker-free mode, flip up the SHUTTER switch
 to 1/100 (50 Hz regions) for NTSC, or 1/120 (60 Hz regions) for PAL.
- If the optional RM-LP55 is used, setting is possible up to a maximum of 1/2000 second.

(Refer to "Operation principle of the electronic shutter" on p.24.)

Note:

If both EEI and SHUTTER are set to ON, EEI has priority.

■ To set to EEI (shutter iris) mode



Flip up the EEI switch to ON.
 (For the detail of EEI, refer to "ALC and EEI operations" on page 23.)

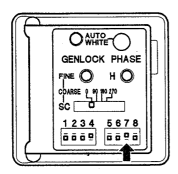
Note:

If the EEI mode is used under a fluorescent lamp, flicker may be generated. In this case, set the EEI switch to OFF.

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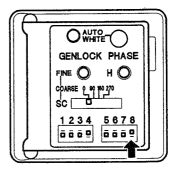
OPERATION =

■ To set to the ALC (automatic level control) mode



Flip up the ALC switch to ON.
 (For the detail of ALC, refer to "ALC and EEI operations" on page 23.)

■ Setting the LENS mode



- To engage the manual iris mode, flip up the LENS switch
 to MANUAL. When using a manual iris lens, set to MANUAL.
- When using an auto iris lens, flip down the switch to AUTO.

Optional remote control functions

Function	Operable from KY-F55	Operable from RM-LP55
BARS	ON / OFF	ON / OFF
CONTOUR	X	ON (LEVEL) / OFF
GAMMA	X	ON / OFF
MASTER BLACK	X	0
IRIS	AUTO / MANUAL	AUTO (LEVEL) / MANU
IRIS DETECT	X	NORMAL / PEAK / AVG
WHITE BALANCE	AUTO / FAW	PRESET/MANUAL/AUTO1/AUTO2/FAW
WHITE PAINT	X	0
GAIN	0dB / ALC	0dB / +6dB / +9dB / +12dB / +18dB / ALC / ALC+EEI
SHUTTER (for NTSC)	NORMAL, 1/100, EEI	NORMAL , 1/100 , 1/250 , 1/500 , 1/1000 , 1/2000 , V. SCAN , EEI
SHUTTER (for PAL)	NORMAL, 1/120, EEI	NORMAL , 1/120 , 1/250 , 1/500 , 1/1000 , 1/2000 , V. SCAN , EEI
TITLE INDICATION	X	ON / OFF
TITLE INDICATION LOCATION	X	0
TITLE SETTING	X	O
DATA	REMOTE / CAM	X
SAVE (MEMORY)	X	SAVE
D-SUB OUT	Y/C, RGB	X
H. PHASE	0	0
SC COARSE	0° / 90° / 180° / 270°	0° / 90° / 180° / 270°
SC FINE	0	0
ZOOM	X	0
FOCUS	X	0

: Function availableX : Function not available

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GENLOCKING OPERATION

When pictures from more than one camera are to be processed (fade in, fade out, and mix wipe), by a special effects generator (SEG), genlocking is used to synchronize the various camera pictures with the SEG. In the example below, a simplified method which does not require the use of measuring instruments is described. Here, an SEG is genlocked to the KY-F55 which acts as the main signal source.

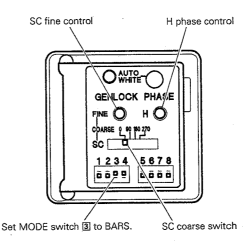
- H and SC phase can be adjusted from optional RM-LP55 (remote control unit).
- Set the MODE switch 3 to BARS, and output the color bars signal.
- Set the SEG's built-in color bars signal to the SEG's program output. (Refer to the SEG's Instructions.)

Adjusting horizontal sync phase

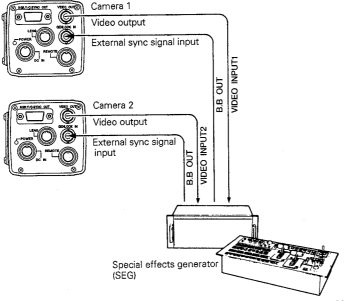
3. While monitoring the SEG's program output on the underscan monitor TV, alternately switch between the SEG's built in color bars and the KY-F55's color bars on the program bus, then turn and adjust the horizontal phase adjustment control so that the horizontal phase of the two color bars does not drift.

Adjusting the SC phase

- In the same way as in horizontal sync phase, perform adjustment so that the color phase of the SEG's built- in color bars and that of the KY-F55's color bars match each other.
- 4. Perform coarse adjustment using the SC coarse switch (0°, 90°, 180° and 270°).
- 5. Perform fine adjustment by turning the SC fine control.



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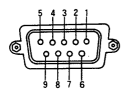
Notes:

- If a vector scope and a waveform monitor are available, these adjustments can be performed accurately.
- A VTR playback signal cannot be used as a sync signal.
 Be sure to use a TBC (time base corrector).
- Be sure to use an underscan monitor as a monitor.

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CONNECTORS

D-SUB connector (9-pin, female)



(Viewed from front)

Pin No.	Signal (R/G/B signal selected)	Signal (Y/C signal selected)
1	Ground	Ground
2	Ground	Ground
3	R (RED) signal output	Composite video signal output
4	G (GREEN) signal output	Y signal output
5	B (BLUE) signal output	C signal output
6 Composite video signal output		Composite video signal output
7	Composite sync signal output	Composite sync signal output
8	Ground	Ground
9	Ground	Ground

Lens connector (8-pin, female)

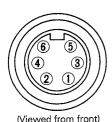


(Viewed from front)

Pin No.	Signal	
1	IRIS mode select	
2	Ground	
3	IRIS control	
4	+12 V DC output	
5	_	
6	ZOOM control	
7	FOCUS control	
8	Y signal output	

Remote connector

(6-pin, female)



Pin No.	Signal	
1	Ground	
2	OPERATE	
3	Ground	
4	+9 V DC output	
5	SID2	
6	SID1	

■ DC input connector

(8-pin, female)



Pin No.	Signal	
1		
2	Ground,	
3		
4	_	
5	Ground	
6	+12 V DC input	
7	_	
8	+12 V DC input	

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TECHNICAL INFORMATION

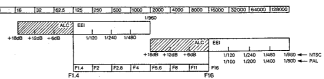
M ALC and EEI operations

ALC refers to automatic level control and EEI to shutter iris control. The video circuit of the KY-F55 employs a system that maintains the video level at a constant level through a combination of the lens's auto iris, continuously variable electronic shutter (EEI), and automatic level (sensitivity) control circuit (ALC).

In low-light conditions, the automatic level control circuit is activated while, in brighter light, the electronic shutter operates. Moreover, if the iris is set to auto, the sensitivity, iris, and electronic shutter will all vary continuously to automatically ensure the optimum signal level at all times.

In the ALC mode, sensitivity (gain) is increased between 0 dB and +18 dB. In the EEI mode, the electronic shutter automatically operates at a range from 1/60 to 1/960 second: for NTSC, 1/50 to 1/800 second: for PAL depending on the strength of the lighting. This means that in dark conditions, the signal level will be adjusted by 3 stops of the iris whereas in bright situations, it will be adjusted by a range of 4 stops. If the iris is manually set, the sensitivity and electronic shutter will vary continuously while the iris setting remains the same. The advantage of this is that it allows you to shoot in situations where illumination changes without changing the depth of field.

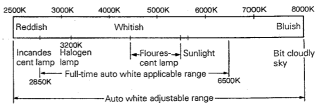
Illumination: lux



Full-time auto white balance

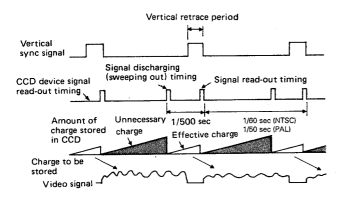
Full-time auto white balance is a function which automatically and continuously adjusts white balance as necessary. In some cases — such as when there is a single color on the screen, when the subject is wearing a vivid color, or when the color temperature of the light source changes — correct white balance may not be obtained. If this occurs, we recommend you adjust the white balance by referring to "White balance adjustment" on p.12.

Color temperature



Operation principle of the electronic shutter (Example: 1/500 sec)

Electric charge is stored in a CCD image device for only 1/500 second before the signal is read out from the CCD device and the electric charges stored prior to that are discharged (swept out) in order to achieve a shutter speed of 1/500 second.



Cautions in the use of the electronic shutter mode

- The motion of the subject will be seen as strobescopic motion on the monitor TV screen as a 1/500 second picture is extracted every 1/60 second : for NTSC, 1/50 second : for PAL.
- As the storage time of the CCD device is decreased to approximately 1/8, the drop in the amount of light will be by a factor of 1/8 of that in the normal mode. In shooting, it is necessary to increase the illumination by 8 times or increase light intensity by opening the lens aperture by 3 stops if there is sufficient light.
- As flicker results under a periodic lighting such as a fluorescent lamp, it is necessary to use lighting which is free from excessive periodic changes such as an incandescent lamp.

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SPECIFICATIONS

Pickup device

: 1/3-inch interline CCD × 3

Effective number of

pixels : 380,000 pixels (for NTSC)

440,000 pixels (for PAL)

Color separation

optical system

: F1.4, RGB 3-color separation prism

Lens mount Color system

: C-mount

Sync system

wideband R-Y, B-Y encoder

Sensitivity

: internal/external : F5.6, 2000 lux

S/N ratio

: NTSC: 60 dB (typical), PAL: 58 dB (typical)

Horizontal resolution: 750 TV lines (Y signal)

580 TV lines (R/G/B signal)

Registration

: 0.05 % (excluding lens characteristics)

Contour correction

: Horizontal; dual-edged Vertical; single-edged

Electric gain

: +18 dB (ALC)

Electronic shutter

speed

: NTSC : Normal (1/60 sec), 1/100 sec PAL: Normal (1/50 sec), 1/120 sec

External sync signal

input

: Composite video signal 1 V(p-p), 75 ohm or black burst signal 0.43 V(p-p), 75 ohm

Color bars

Built-in SMPTE-type color bars signal

(NTSC)

Built-in full-type color bars signal (PAL).

Cautions on installation

Although the calculative intensity of illumination is 15 lux, at least 40 to 50 lux is required as practical illumination. Make sure to secure 40 to 50 lux on installation.

Output signals

• Composite video

signal : 1 Vp-p, 75 ohm

BNC connector one channel, D-SUB 9-pin connector one channel

Y: 1 Vp-p, 75 ohm (including sync)

Y/C signal C: 0.286 Vp-p, 75 ohm (burst): for NTSC

0.3 Vp-p, 75 ohm (burst): for PAL D-SUB 9-pin connector one channel (switchable between R/G/B signal)

: 0.7 Vp-p, 75 ohm (without sync) each D-SUB 9-pin connector one channel (switchable between Y/C signal)

Composite sync

• R/G/B signal

: 2 Vp-p, 75 ohm signal

D-SUB 9-pin connector one channel : Applicable to the HZ-610MD, HZ-G6350 Lens connector

: Applicable to the RM-LP55 Remote connector : 12 V DC (10.5 to 15 V) Power supply

Power consumption: 7.1 W

Ambient tempera-

: -5°C to 40°C (23°F to 104°F) ture range

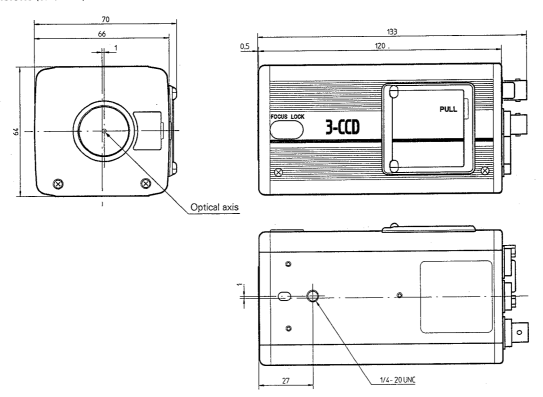
: 490 g Weight

: DC cable VC462-2 (2 m) x 1 Accessories

Camera mounting bracket × 1 Screw (CM46969-00B) × 3

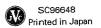
Design and specifications are subject to change without prior notice.

■ Dimensions (unit: mm)



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SECTION 1 SERVICE CAUTIONS AND DISASSEMBLY

1.1 CARD FIT CABLE CONNECTION

- Take care of the connecting side of the card fit cable. Insert the card fit cable so as to contact the copper leaf on its edge to the connector's conductive surface as shown in Fig. 1-1.
- For disconnecting the card fit cable (flat cable), pull the cable stoppers in the direction of the arrows. To secure the connection of the card fit cable, push the cable stoppers in the reverse direction of the arrows after inserting the cable.

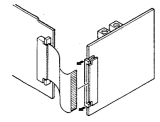


Fig. 1-1

1.2 REMOVAL OF COVER

Remove four screws ① from the both sides of the cover ⓐ to take it off.

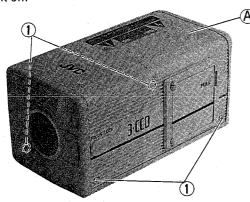


Fig. 1-2

1.3 REMOVAL OF CIRCUIT BOARDS

Remove the cover @ according to the subsection 1.2.

1.3.1 Removal of board holder

1. Remove eight screws ②, then remove the holder ®.

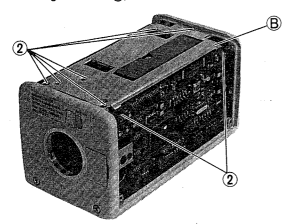


Fig. 1-3

1.3.2 Removal of plug-in circuit board

 The circuit boards named PR, CE, SG and CP with DET which are located on the MT board. Pull out these circuit boards upward and remove them.

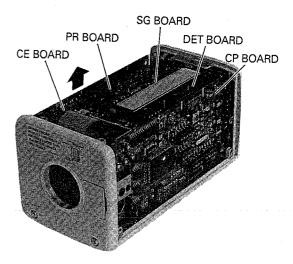


Fig. 1.4

Note: DET board is connected on the CP board. Pull out the DET board together with the CP board.

1.3.3 Removal of IF board

 Remove two screws ③ from the rear panel, and pull the IF board rearward together with the rear panel out of the MT board.

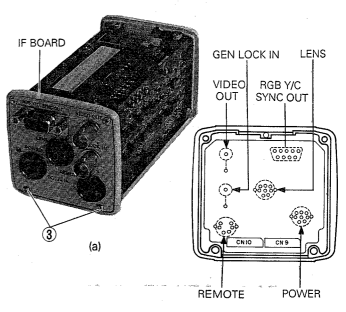


Fig. 1-5

2. Unsolder the connector at the points shown in Fig. 1-5(b).

(b)

1.3.4 Removal of DR board

1. Remove two screws (4) from the front panel.

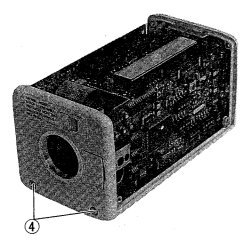


Fig. 1-6

Remove two screws (5) from the DR board to remove the board.

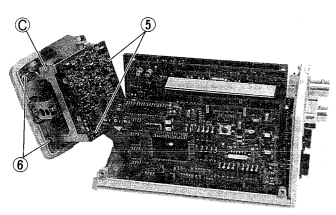


Fig. 1-7

1.4 REMOVAL OF FRONT PANEL

- 1. Remove two screws 4 from the front panel.
- 2. Remove two screw 6 retaining the DR board bracket ©.
- Remove the plate

 from the front panel with a screwdriver.

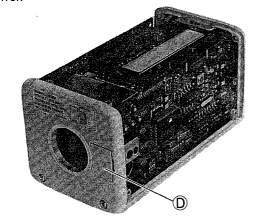


Fig. 1-8

4. Remove two screw (7), and the optical block assembly can be removed from the front panel. (The front panel is removed together with the quartz filter assembly.)

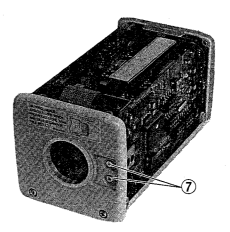


Fig. 1-9

1.5 DET BOARD

The DET board is connected with a connector (CN100) on the CP board. For servicing, remove the DET board from the CP board once, and again install the DET board as it is turned at an angle of 90° as shown in Fig. 1-10. At that time, use a servicing connector CN102 for the connector CN100 to connect it with the CP board.

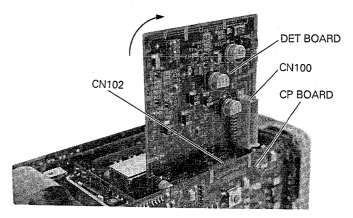


Fig. 1-10

1.6 IS board

The IS board is assembled with the CCD in a set. Although the assembly is removable by disconnecting it from the IC socket, do not remove it to prevent the registration from getting abnormal. For disconnecting the FPC cable, do it from the connector of the DR board. When replacing the FPC cable, be most careful not to apply unreasonable force to the board.

Resetting of the software system

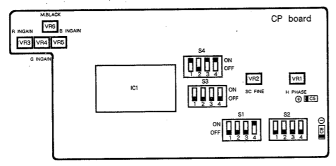
The information on the RM-LP55 written in the internal memory of the camera can be reset in the following manner.

Press the AUTO WHITE switch of the camera while turning on the AC-C712 or the AC-C722.

1.7 FUNCTIONS OF CAMERA'S INTERNAL SWITCHES

Respective functions of internal switches of the camera are as follows.

1.7.1 Initial settings at shipment from factory



When the camera's AUTO WHITE switch is pressed as the camera is set in the Color Bars mode, the camera status memorized in the camera is displayed in the monitor screen by the RM-LP55 as shown by the following example.

Example of display

DATA	: REMOTE
GAIN	: +18dB
SHUTTER	: 1/2000
WHITE BAL	: MANUAL
⟨RCH : +30	BCH : −30>
A.IRIS DETECT	: +99
A.IRIS LEVEL	: PEAK
CONTOUR LEVEL	: +55
M.BLACK LEVEL	: -20

1.7.2 Table of switch functions

DIP SW			Name	OFF	ON
Setting for user's option	S1	1 2 3 4	DATA- WHITE BAL MODE D-SUB OUT	CAM AUTO CAM Y/C	REMOTE FAW BARS R G B
	S2	1 2 3 4	SHUTTER EEI ALC LENS	NORMAL OFF OFF AUTO	FLICKER LESS ON ON MANUAL
Setting for check and adjust-	S3	1 2 3 4	CHECK MODE1 CHECK MODE2 MODEL* HI-RESO*	OFF OFF KY-F55 OFF	ON ON — —
ment	S4	1 2 3 4	SELECT SYNC RESET* GAMMA CC	B MODE OFF OFF OFF	A MODE ON ON

Note: Set the * mark switches to the OFF position to avoid malfunction.

1.7.3 Function in CHECK mode

MODE 1	MODE 2	MODE	Description
OFF	OFF	Normal mode	
ON	OFF	Adjust mode	M. BLK = standard
OFF	ON	S/N check mode	CC = OFF, GAMMA = OFF, M.BLK = 90mVp-p (NTSC), 45mVp-p (PAL)

Notes:

- In Adjust mode, S2-3 functions to switch input gain (0 dB/+18 dB).
- In Adjust mode, the H. PHASE control functions as the IRIS control.

1.7.4 Function in SELECT mode

S4-1	MODE		EEI	V.SCAN	ALC
		NTSC	NOR 1/948.8	NOR. – 1/2074.7	0dB - +18dB
ON	A	PAL	NOR 1/798.1	NOR 1/2061.8	0dB - +18dB
OFF	D	NTSC	NOR. – 1/247.7	NOR. – 1/247.7	0dB - +12dB
OFF	В .	PAL	NOR 1/206.7	NOR 1/249.7	00B 1126B

1.7.5 DIP switches to be set to OFF

Set the following switches to the OFF position to avoid malfunction.

 If the RM-LP55 is operated as S3-3 (MODEL) is set on, there occur some changes in the display and operation as mentioned below.

In MENU display:

(9: RANDOMTRIGGER)

(Display only with nothing of operation)

[10: HI-RESO]

(The camera enters the high resolution mode however the video dynamic range is nearly half the normal. Moreover, this mode may cause abnormal white balance depending on camera subject and shooting condition.)

In SHUTTER display:

(SLOW SHUTTER)

Do not use this setting since the picture appears flickering, because this camera is not equipped with any video processing circuit. Consequently, this setting cannot be utilized for slow shutter operation.)

In GAIN display:

(LOLUX)

In this setting, the camera does not enter the LOLUX mode but enters the + 18dB gain mode.

When S3-4 (HI-RESO) is set to ON, the high resolution mode is activated, however, the video dynamic range is nearly half the normal.

This setting requires your careful attention since it may cause abnormal white balance depending on camera subject and shooting condition.

S4-2 (SYNC RESET)

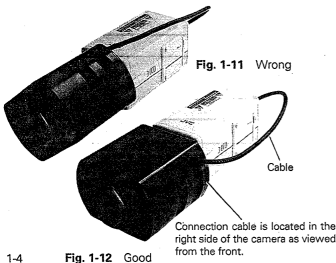
If S4-2 is set to ON, the RESET function is not activated by external sync signal input in pixel reading.

1.8. MOUNTING LENS ON THE CAMERA

When mounting the HZ-610MDU motorized 10x zoom lens or the HZ-G6350U variable focal lens onto the camera, pay careful attention to its mounting posture as illustrated below, since each of them is mechanically limited in the mounting posture (lens's vertical orientation) for the reason of the dynamic shading characteristic improvement.

Pay careful attention to the lens posture when mounting it onto the camera, otherwise it causes uneven coloring for the reason of chromatic aberration.

1.8.1 To mount HZ-610MDU on the camera



1.8.2 To mount HZ-G6350U on the camera

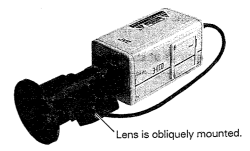


Fig. 1-13 Wrong

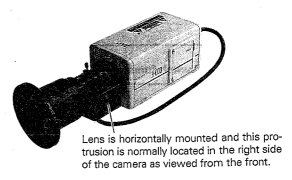


Fig. 1-14 Good

1.9 ATTENTIONAL PERFORMANCES

The following phenomena, that may sometimes occur in opertion, are not faulty but in the specifications.

 Vertical black and white lines appear in the left side of the picture as a result of damages in the trailing edges of the H. blanking pulse.

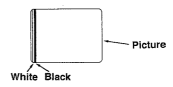
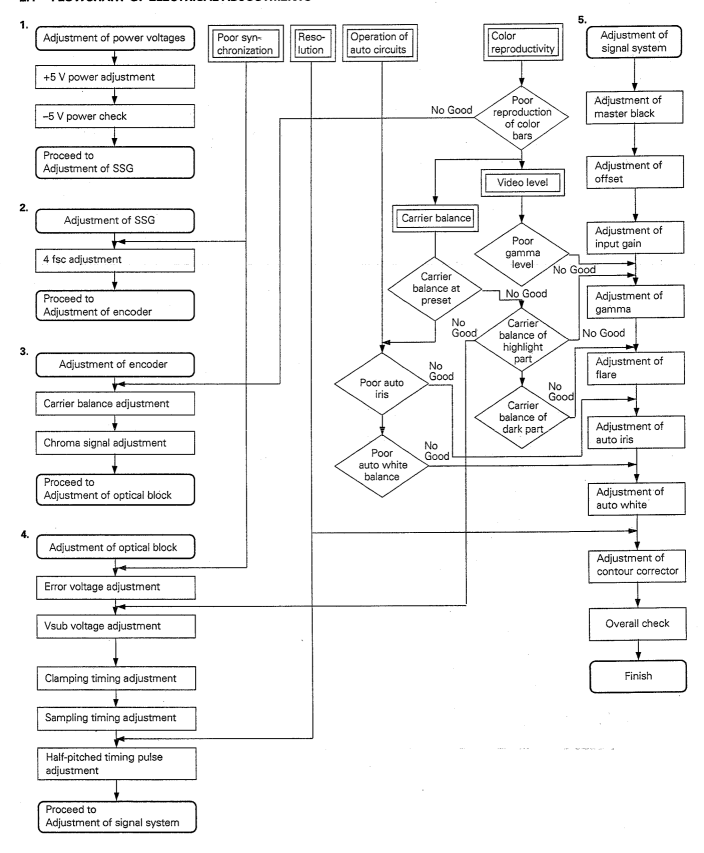


Fig. 1-9-1

- 2. Horizontal noise appear in the picture.
- 3. Video level steppedly changes for the reason that the iris does not operate smoothly owing to the characteristic of the lens (galvanometer).
- 4. When black burst signal is not used as the genlock signal but video signal is used, there are horizontal black lines or beats appearing in the picture.
- 5. Horizontal noise appears in the picture during the camera is operated by the remote control unit.
- 6. Color bars signal cannot be used for adjustment of special effect devices since its waveform swells.
- 7. When the source voltage instantaneously drops down, the circuit protector is actuated and the power supply inside the camera will be cut off even after the voltage recovers to the specified level. In that event, turn off the power switch once, and again turn it on to supply the power.
- 8. H. contour is not horizontally symmetric.
- White dot appear in the picture as a result of irregular output of pixel of the CCD. This phenomenon is called lack of pixel, which results from the peculiarity of the CCD.

SECTION 2 ELECTRICAL ADJUSTMENTS

2.1 FLOWCHART OF ELECTRICAL ADJUSTMENTS

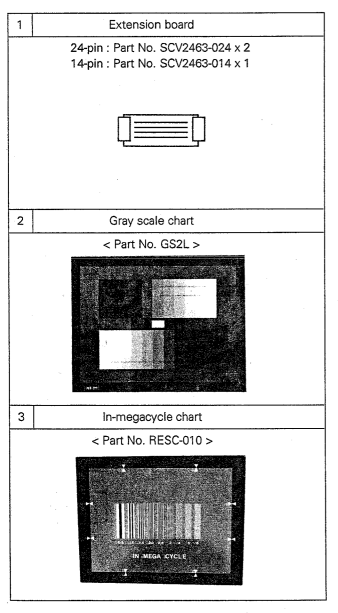


2.2 REQUIRED EQUIPMENT FOR ELECTRICAL ADJUSTMENT

2.2.1 General instruments necessary for adjustment

- 1. Oscilloscope (capable of measuring on 100 MHz or higher band, moreover, must be calibrated)
- 2. Vectorscope (must be calibrated)
- 3. Frequency counter (readable eight-digit number and stable with tolerance of 0.1 ppm or 1×10^{-7} at 0°C to 40°C, more-over, must be calibrated)
- 4. Digital voltmeter (having 10 $M\Omega$ or more input impedance, moreover, must be calibrated)
- 5. Color video monitor

2.2.2 Special implements for electrical adjustments



2.2.3 Other necessities

1. Power supply:12 V DC

(AC power adapter AC-712 (U-Ver), AC-C722 or AC-C724 (E-Ver) available)

2. Camera lens: HZ-610MD, HZ-G6350

NOTE -

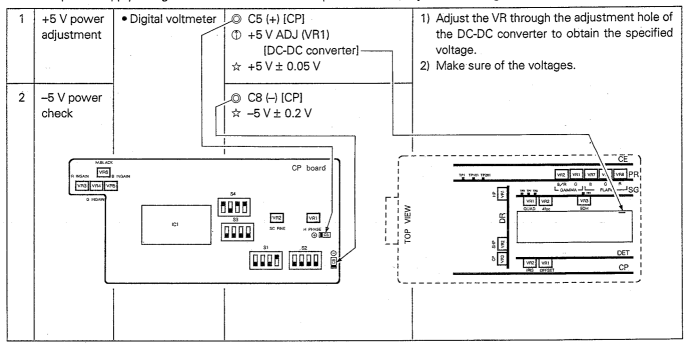
- For power supply to this camera, use the power cable CE41155-002 (8-pin plug) supplied as a service part to do it from a 12 V DC power source, or use the power cable VC-462-2 to supply from the AC power adapter AC-C710.
- 2) The HZ-610MD lens, if it is used, needs the remote control unit RM-LP55.
- 3) Usable lenses are limited to those whose screw base protrudes beyond the mounting socket of the camera within 4 mm inside the camera body.

 Lenses whose protrusion inside the camera body is more than 4 mm are not mountable, since the lens base touches the optical filter inside the camera.

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------	---	---	----------------------

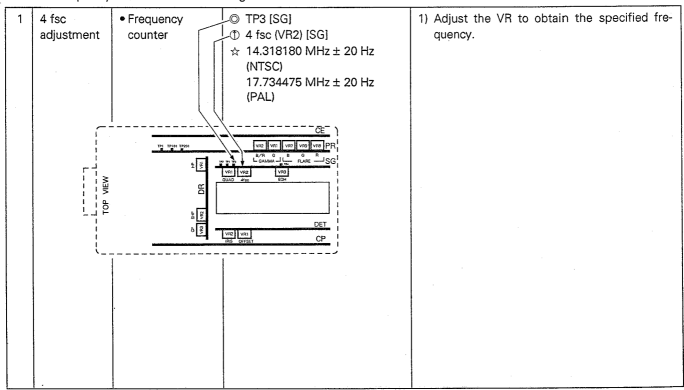
2.3 ADJUSTMENT OF POWER VOLTAGES

• When power supply voltage is different from the value specified below, adjust it according to the following procedure.



2.4 ADJUSTMENT OF SSG

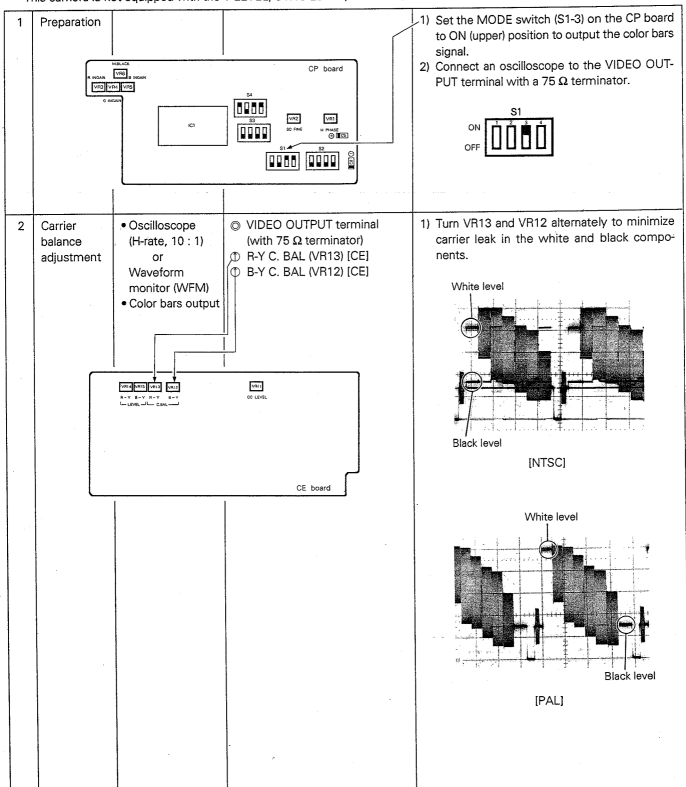
- Make sure to warm up the camera for more than 15 minutes before adjustment.
- Use a frequency counter readable four-digit number.



No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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2.5 ADJUSTMENT OF ENCODER

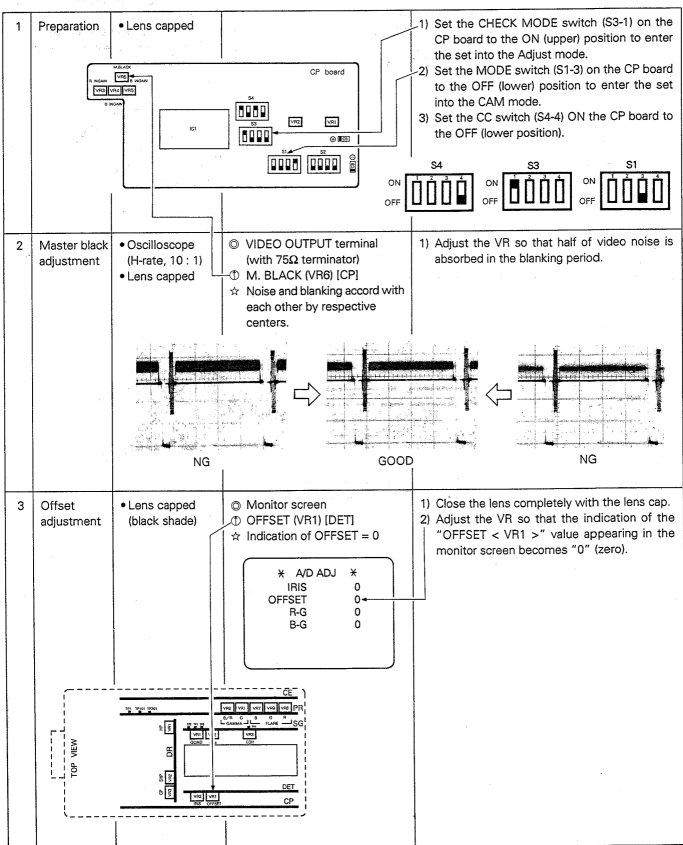
- When intending to adjust the following items without a vectorscope, perform the adjustment of Item No. 2 "Adjustment of carrier balance" only.
- This camera is not equipped with the Y LEVEL, SYNC LEVEL, SETUP LEVEL and BURST LEVEL controls.



No.	ltem	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
3	Chroma signal adjustmenţ	Vectorscope Color bars output	© VIDEO OUTPUT terminal (with 75 Ω terminator) ① R-Y LEVEL (VR14) [CE] ① B-Y LEVEL (VR15) [CE] ① QUAD (VR1) [SG]	 Set a vectorscope's GAIN control to the CAL or 75 % (preset) position. Adjust the VRs to locate every spot (R, G, B, Mg, Cy YL) at the respectively specified point on the vectorscope screen.
	\(\text{VALA} \) \(VAL		CE board	MG M
		TOP VIEW	VEZ VEIL VEST VEST VEST VEST VEST VEST VEST VEST	[PAL]

No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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2.6 ADJUSTMENT OF MASTER BLACK

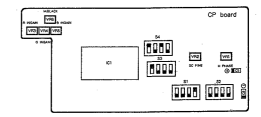


No.	Measuring o. Item instruments Input signal		Adjustment procedure
-----	--	--	----------------------

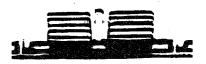
2.7 ADJUSTMENT OF INPUT GAIN

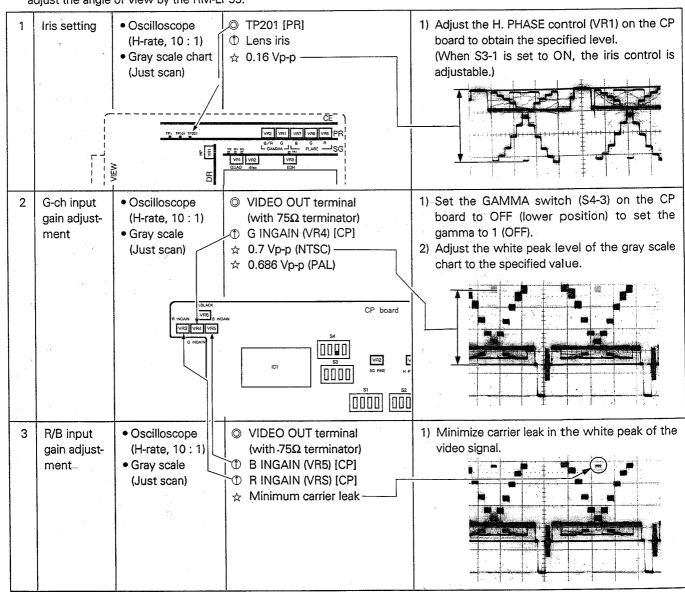
NOTES:

- When the CHECK MODE1 (S3-1) switch on the CP board is set to ON, the H. PHASE control (VR1) on the CP board functions as the MANUAL IRIS control. Before adjusting VR1, take note of its setting position since it must be returned to the original position after completion of all the adjustments.
- · Lighting conditions must be as follows.
 - 1) The lens iris is opened nearly half (set at the midpoint between OPEN and CLOSE) with 100% signal level.
 - 2) Illumination is uniform on the gray scale chart .-
- After this section, leave the set in the ADJUST MODE (CHECK MODE1 switch ON) until the subsection 2.11 "Adjustment of contour corrector" is completed.
- After this section, leave the iris setting as it is until the subsection 2.9
 "Adjustment of auto iris" is completed. (Neither disturb the IRIS control
 nor apply any shock to it without reason.)
- When the HZ-610MD lens is used, turn off the switch S3-1 once and adjust the angle of view by the RM-LP55.



Connect an oscilloscope to the VIDEO OUT-PUT terminal and adjust lighting so that video signal is observed flat at the V-rate.

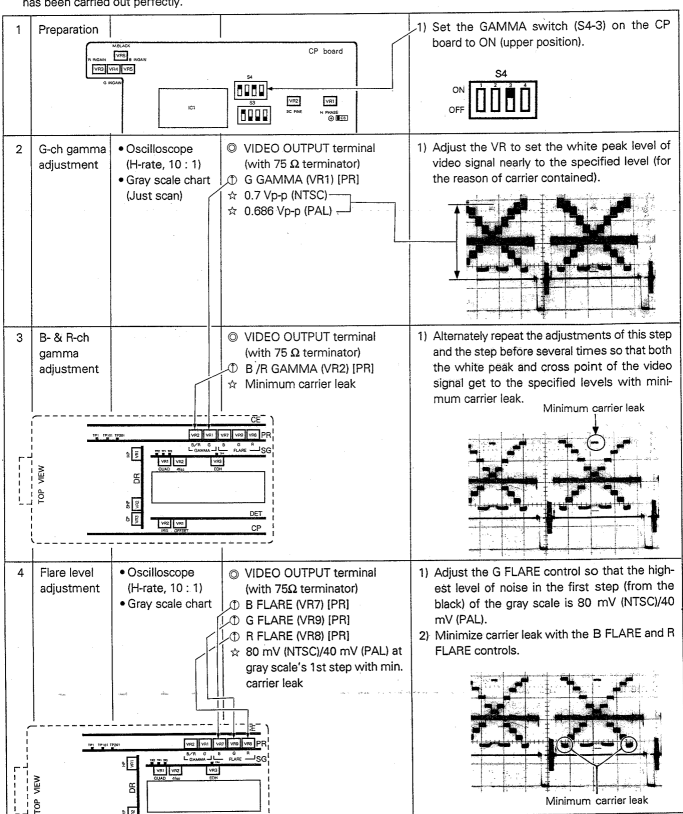




No	Measuring instruments & Input signals Measuring point (②) Adjustment parts (①) Adjustment procedure Adjustment level (☆)
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2.8 ADJUSTMENT OF VIDEO LEVEL

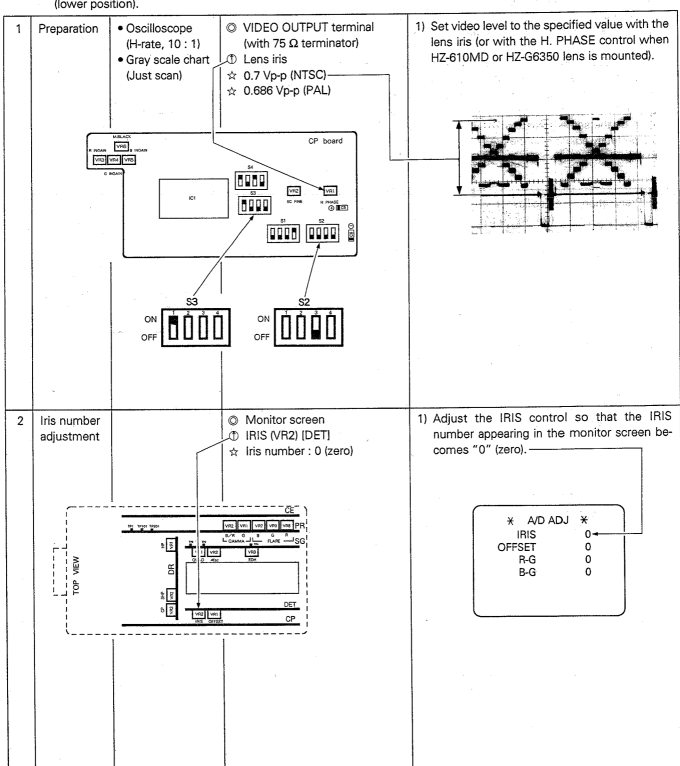
• This adjustment must follow the subsection 2.7 "Adjustment of Input Gain". Make sure that the "Adjustment of Input Gain" has been carried out perfectly.



No.	Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
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2.9 ADJUSTMENT OF AUTO IRIS

- Proceed to this subsection after confirming that video level is correctly adjusted by the previous subsections 2.7 and 2.8.
- The following adjustment should be performed with the CHECK MODE1 switch (S3-1) set to ON (upper position).
- When the HZ-610MD or the HZ-G6350 lens is mounted, adjust the iris with the H. PHASE control.
- The following adjustment should be performed with 0 dB gain. (Set the ALC switch [S2-3] switch on the CP board to OFF (lower position).

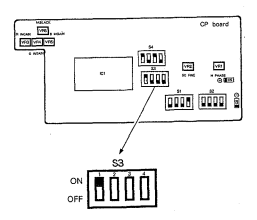


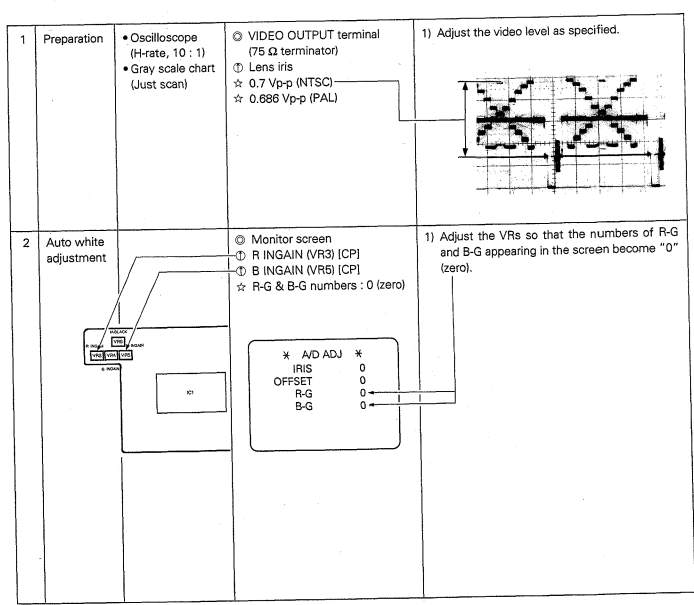
No.	ltem	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts(①) Adjustment level (☆)	Adjustment procedure

2.10 ADJUSTMENT OF AUTO WHITE

NOTES:

- Proceed to this subsection after confirming that video level is correctly adjusted by the previous subsections 2.7 and 2.8.
- The following adjustments should be performed with the CHECK MODE switch (S3-1) set to ON (upper position).
- This camera is not equipped with any control for auto white adjustment.
 Auto white (R-G, B-G) is set simultaneously with the adjustment of input gain.
- In the CHECK mode, levels (B-G, R-G) detected from R, G and B channels are indicated in the monitor screen. In this auto white adjustment, the CPU functions to accord detected levels of B and R channels with that of the G channel. Therefore, detected levels of respective channels must be the same to each other when white balance and black balance are perfectly adjusted in the preset mode. The purpose of this section is to equalize those levels.

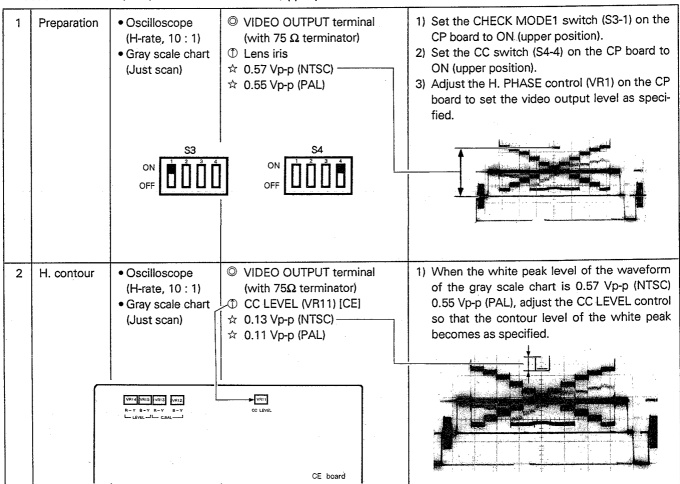




N	o. Item	Measuring instruments & Input signals	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure

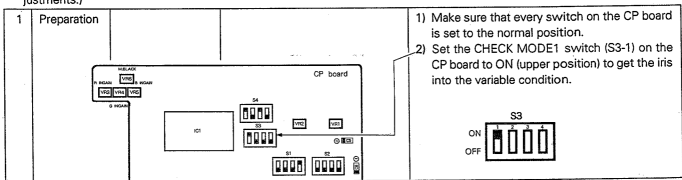
2.11 ADJUSTMENT OF CONTOUR CORRECTOR

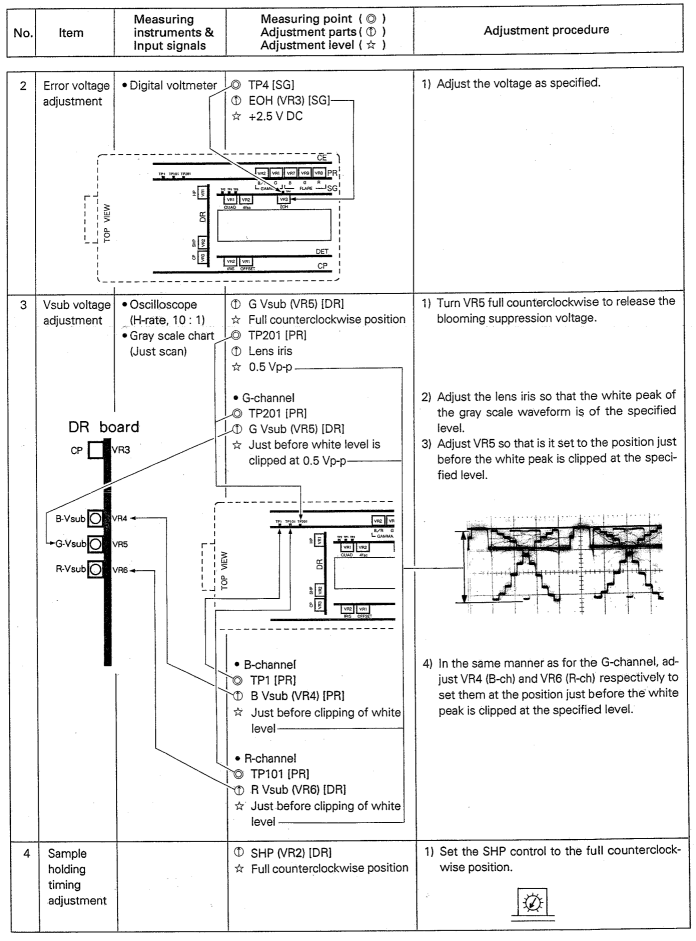
- Proceed to this subsection after confirming that video output level is correctly adjusted by the previous subsections 2.7 and
 2.8
- Set the CC switch (S4-4) on the CP board to ON (upper position).

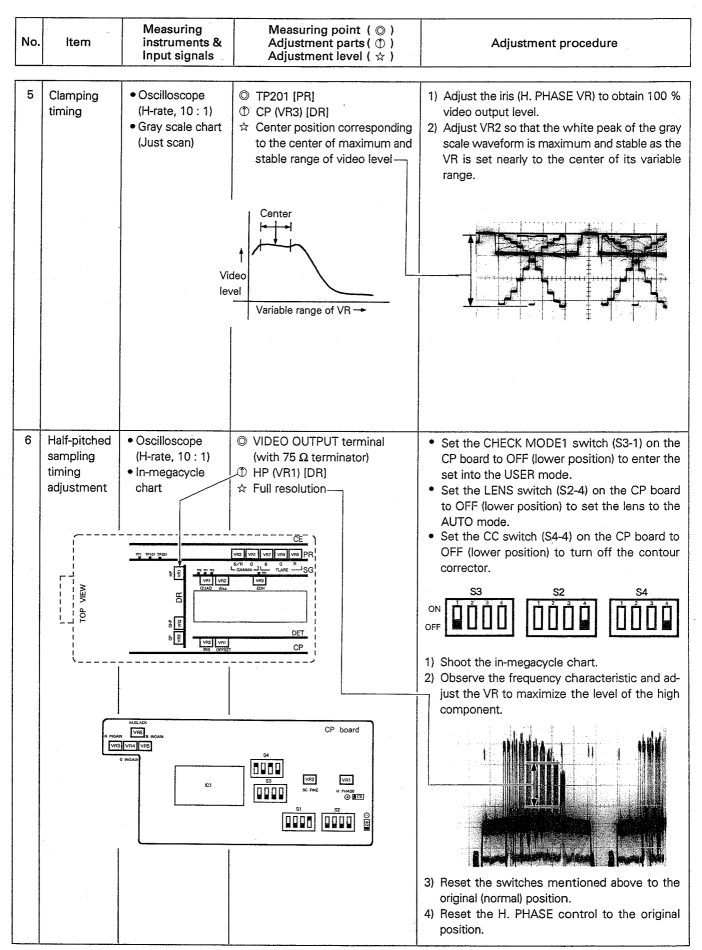


2.12 ADJUSTMENT OF CCD DRIVER AND TIMING GENERATOR

- The adjustments described in this subsection are not generally required even after the optical block is replaced. Therefore,
 please note that the following are just reference for adjustment when there is a control (controls) disturbed without reason.
- When the HZ-610MD or HZ-G6350 lens is mounted, set the CHECK MODE1 switch (S3-1) to ON (upper position) beforehand for the reason that incident light is set to be of the specified quantity by manual iris operation for the following adjustments.
- Extend the CP board by two 24-pin extension boards (SCV2463-024). (Refer to 2.2.2 Special implements for electrical adjustments.)







SECTION 3 CHARTS AND DIAGRAMS

■ SCHEMATIC DIAGRAM NOTES

• Schematic safety precaution

A Parts are safety related parts.

When replacing them, be sure to use the specified parts.

Voltage and waveform measurements.

Voltage: Measured with digital voltmeter in DC range;

iris closed.

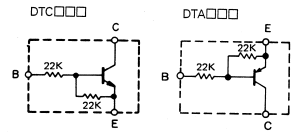
Waveform: Grey scale illuminated at more than 4000 lux

at 3200 K lighting.

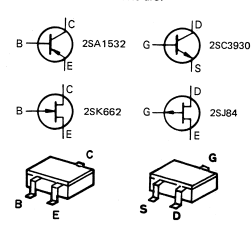
● Terminal logic

Top bar of terminal name show input or output logic. Top bar shows, the control circuit become active at negative (low) logic input for example.

Digital transistors



• Transistors and F.E.T.s are:



- Definistion of the (A) and the (B) or circuit boards diagrams
 - (A) : Side on which discrete parts are assembled(B) : Side on which only chip parts are assembled.

■ REPLACING SUBMINIATURE "CHIP" PARTS

- Some resistors, shorting jumpers (0 Ω resistance), ceramic capacitors, transistors, and diodes are chip parts. These chip parts cannot be reused after they are once removed.
- Chip resistors used in some circuits are of high precision type having little error in resistance.

To demonstrate the full capacity of this camera head, place an order for proper parts referring to the diagrams and parts lists in the sections 5.

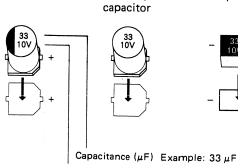
- Soldering cautions:
- 1) Do not apply heat for more than 3 seconds.
- 2) Avoid using a rubbing stroke when soldering.
- 3) Discard removed chips; do not reuse them.
- 4) Supplementary cementing is not required.
- 5) Use care not to scratch or otherwise damage the chips.
- Polarities of chip electrolytic capacitors and chip tanntalum capacitors used in this model are as illustrated below.

Polarties indicated by silk-screen printing on circuit boards are also shown below. When replacing such parts, make sure of polarities.

Electrolytic capacitor

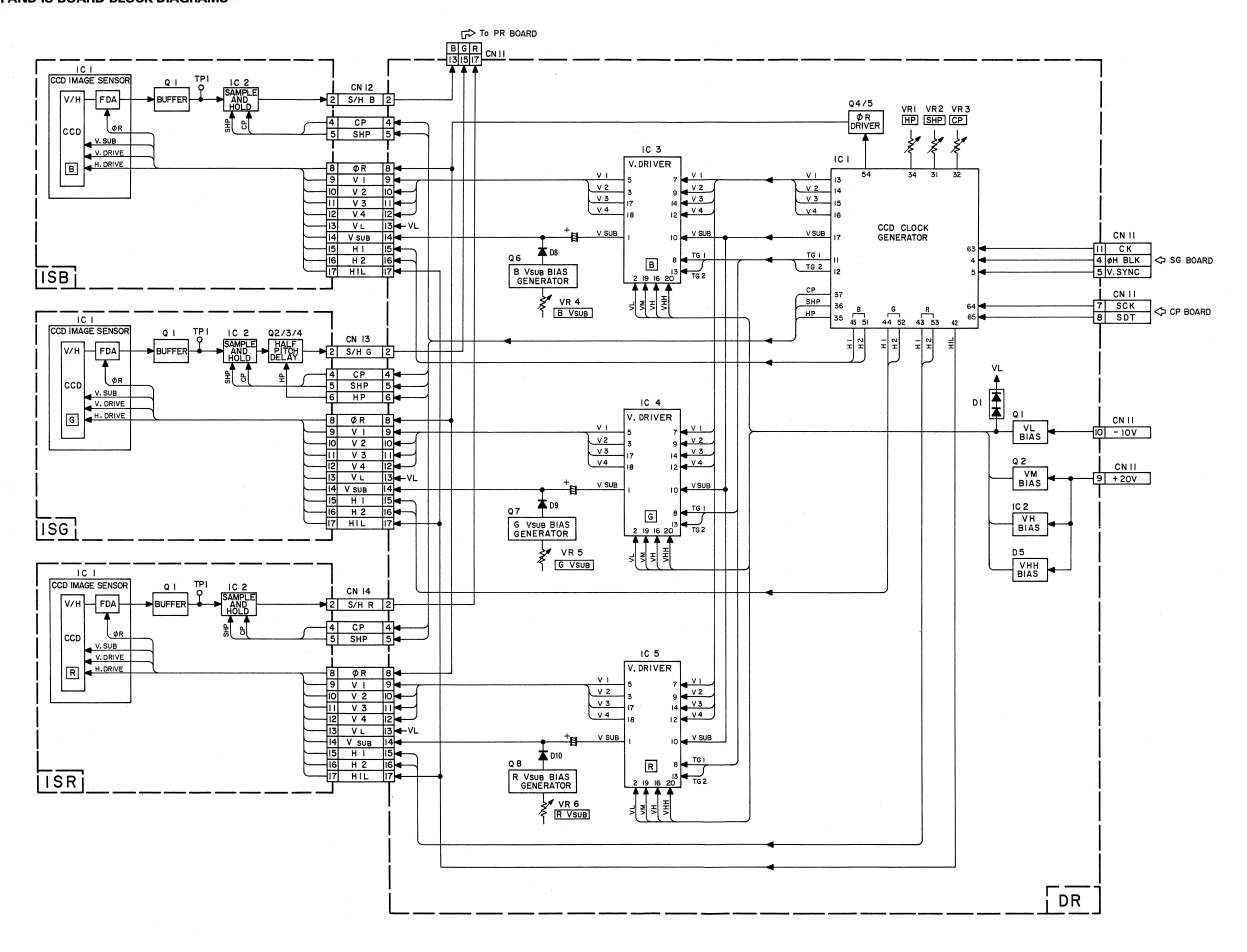
 Non-polarized electrolytic

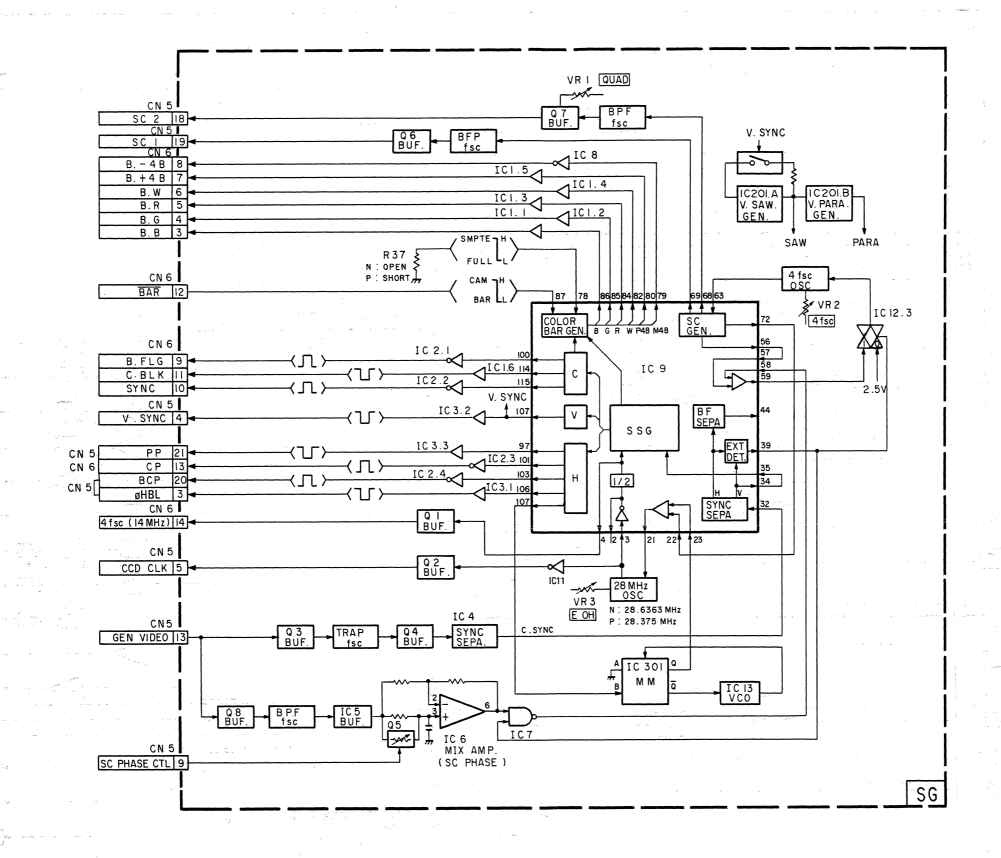
Tantalum capacitor



Dielectric strength (V) Example: 10 V

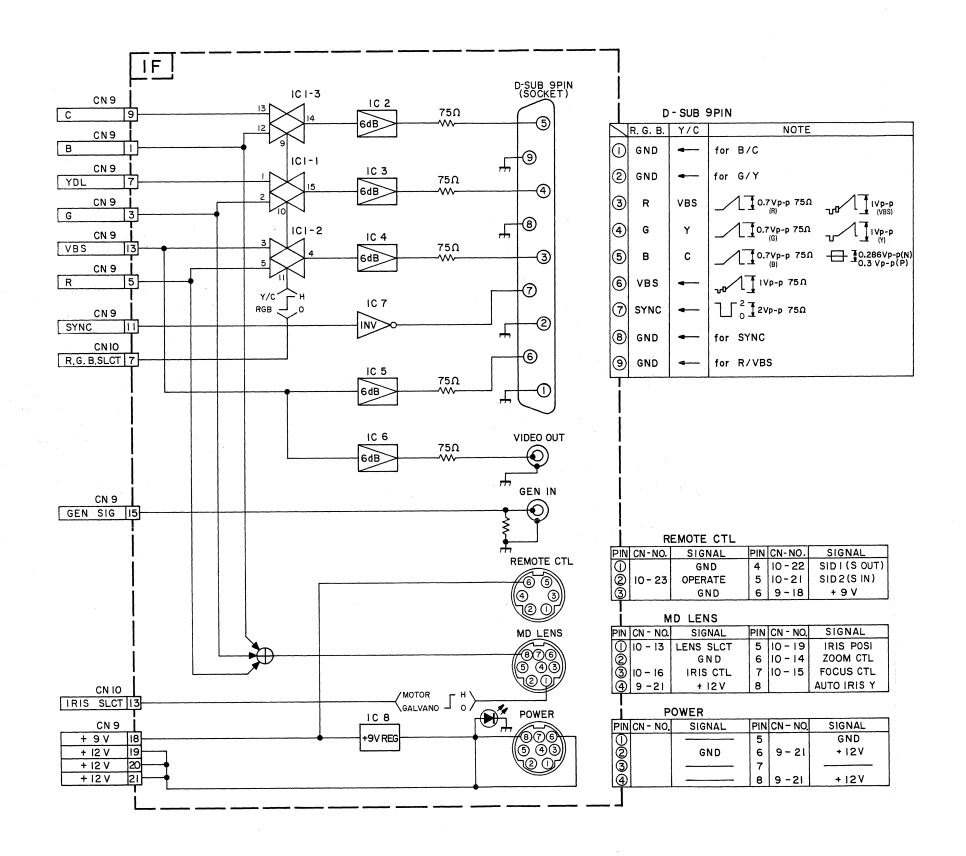
DR/IS DR/IS PR LOCK BLOCK BLOCK





3-5

156 老别多福兴,建筑的17世7年,建筑是南部山东县

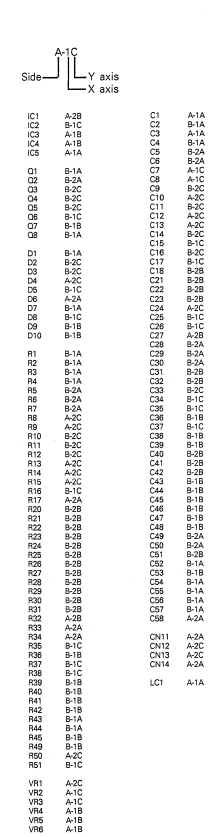


3.7 DR CIRCUIT BOARD

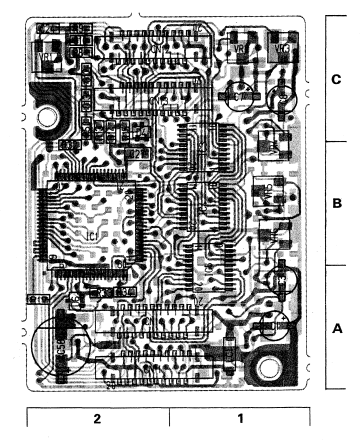
/ IF DR DR

●ADDRESS TABLE OF BOARD PARTS

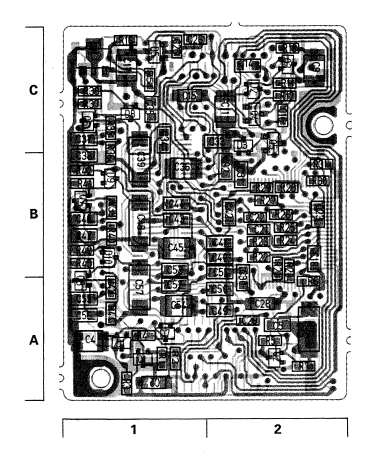
Each address may have an address error by one interval.



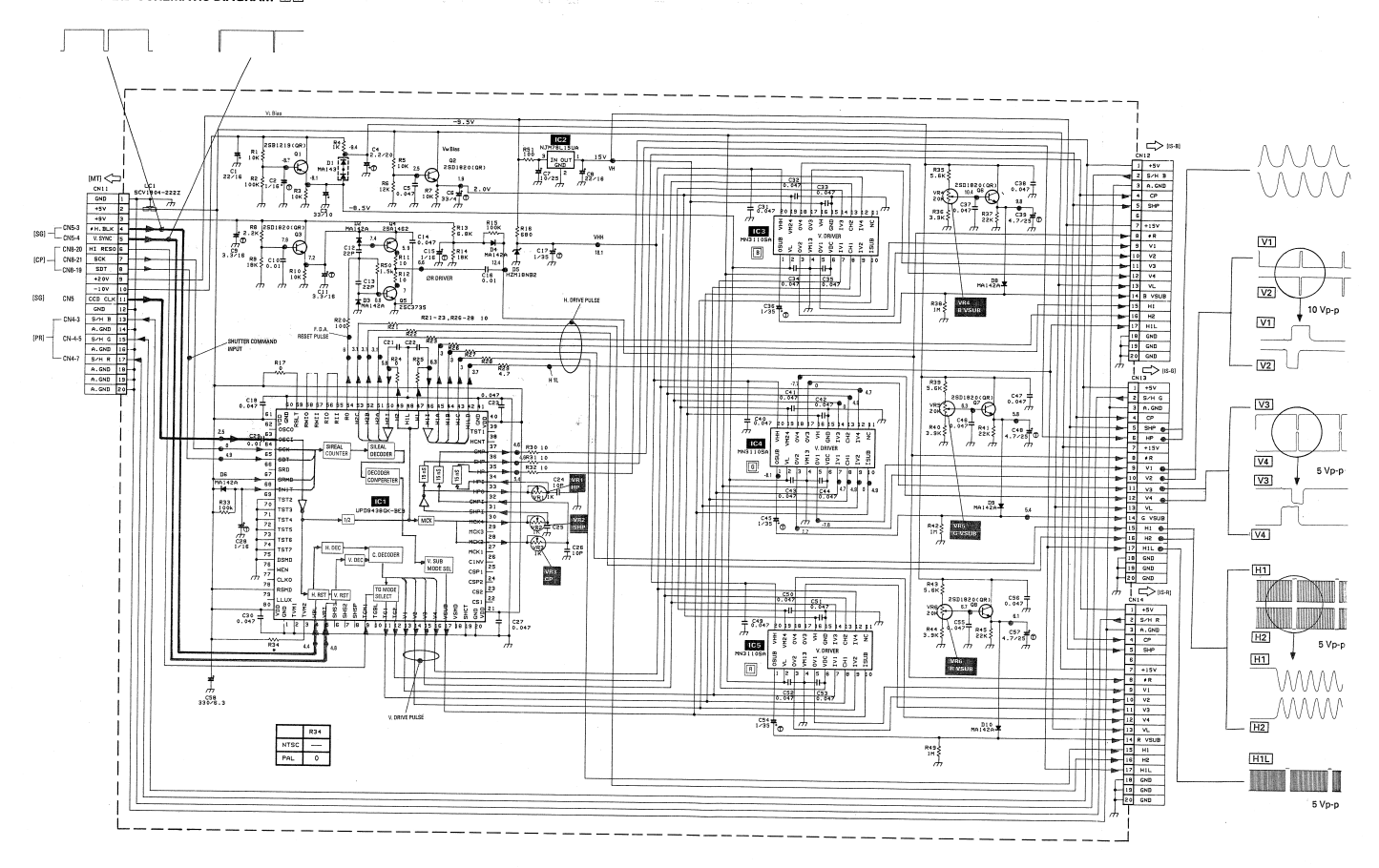
— Side A —



— Side B —



3-8

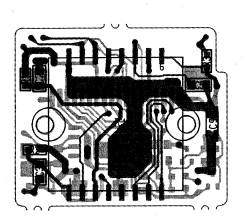


3-6-

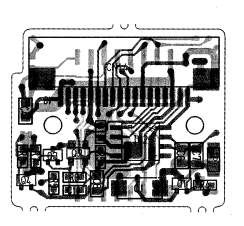
DR IS

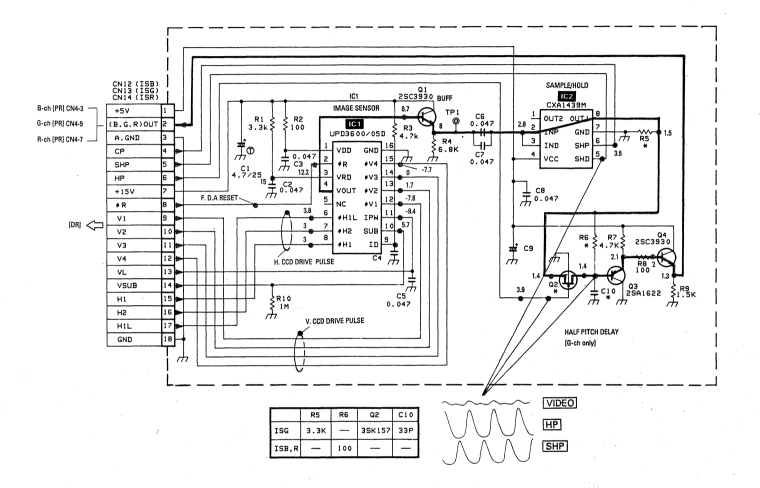
3.9 IS CIRCUIT BOARD

— Side A —



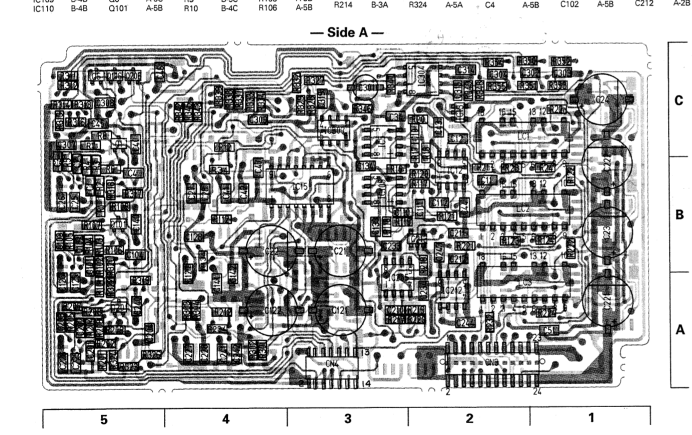
— Side B —

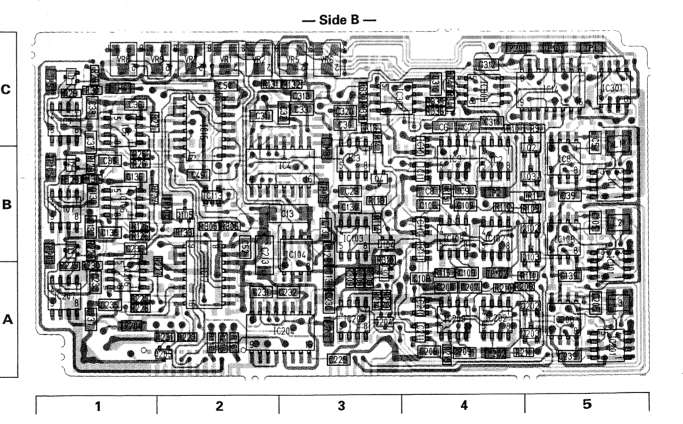




3.11 PR CIRCUIT BOARD

	RESS T	ARIF	DE BO	ARD PA	ARTS			R107	A-5B	R215	B-4A	R326	A-5A	C5	B-5C	C103	A-5B	C213	B-2B	TP1	B-5C
							1	R108	A-5B	R216	B-2A	R327	A-3C	C6	B-4C	C104	A-5B	C221	A-1A	TP2	B-4B
Each a	address r	may nav	e an ad	aress er	ror by o	ne interv	aı.	R109	B-5B	R217	A-3A	R328	A-3C	C7	B-4C	C105	B-5B	C222	A-1B	TP3	B-3B
								R110	B-4B	R218	A-2B	R329	A-3C	C8	B-4B	C106	B-4B	C225	A-5A	TP4	B-1C
								R111	B-5A	R220	A-2A	R330	B-3C B-3C	C9	B-4B	C107	B-4B B-4A	C226	A-5A	TP5	B-1C B-5C
								R112	A-4B	R219	A-2A	R331	B-3C	C10	A-2C	C108 C109	B-4A B-4A	C227 C228	A-4A	TP101 TP102	B-5C B-4A
								R113	B-3B	R221	A-2B	R332 R333	A-3C A-4C	C11 C12	A-2B A-2C	C109	A-3B	C228	A-4A B-3A	TP102	B-3B
								R114 R115	B-3B	R222 R223	A-1B B-2A	R334	A-4C A-4C	C12	B-3B	C110	A-3B A-2B	C229	B-3A	TP103	B-3B B-2B
	A-1C							R116	B-4A B-2A	R224	A-1A	R335	B-4C	C21	A-3B	C112	A-2B	C230	B-2A	TP105	B-1B
								R117	A-2B	R225	B-1A	R336	B-4C	C22	A-4B	C121	A-3A	C232	B-3A	TP201	B-4C
0:1	┚╟							R118	A-2B A-3B	R226	B-1A	R337	A-4C	C23	A-1B	C122	A-4A	C233	A-3B	TP202	B-4A
Side-	_ _	Y axis						R119	A-3B	R227	B-2A	R338	A-4C	C24	A-1C	C125	A-5A	C234	A-2A	TP203	B-3A
	L	X axis						R120	A-2B	R228	B-1B	R339	A-4C	C25	A-5B	C126	A-5A	C235	B-1A	TP204	B-1A
								R121	A-2B	R229	B-1A	R340	B-4C	C26	A-5B	C127	A-4A	C236	B-1B	TP205	B-1B
101	0.50	10111	B-4B	Q102	B-5B	R11	B-5B	R122	A-1B	R230	B-1A	R341	B-4C	C27	A-4B	C128	A-4B	C237	B-1A		
IC1	B-5B B-4B	IC111 IC113	B-2B	Q102	B-5B	R12	A-4C	R123	A-2B	R231	B-2A	R342	A-4C	C28	A-4B	C129	B-3B	C238	B-1A	CN3	A-2A
IC2 IC3	B-3B	IC201	B-5A	Q103	B-3B	R13	B-3C	R124	A-1B	R232	A-2A	R343	A-4C	C29	B-3B	C130	B-3B	C239	B-5A	CN4	A-3A
IC4	B-3B	IC201	B-4A	Q105	B-2B	R14	B-3C	R125	B-1B	R234	A-4A	R345	A-4C	C30	B-3C	C131	B-3A	C240	A-5A		
IC5	A-3C	IC202	B-3A	Q106	A-5C	R15	B-4B	R126	B-1B	R301	A-4A	R346	A-3C	C31	B-2C	C132	B-3B	C241	A-4A	LC1	A-2C
IC6	B-1C	IC204	B-3A	Q201	A-5A	R16	B-2A	R127	B-2B	R302	A-4A	R347	A-3C	C32	B-3C	C133	A-3B	C242	A-4A	LC2	A-2B
IC7	B-1C	IC205	A-3A	Q202	B-5A	R17	A-2C	R128	B-1B	R303	A-4A	R348	A-2C	C33	B-3C	C134	A-3B	C243	A-2B	LC3	A-2A
IC8	B-5B	IC206	B-1A	Q203	B-5A	R18	A-2C	R129	B-1B	R304	A-4A	R349	A-2C	C34	A-3C	C135	B-1B	C244	A-2A		
IC9	B-4B	IC207	B-1A	Q204	B-3A	R19	A-3B	R130	B-1B	R305	B-2B	R350	A-2C	C35	B-1B	C136	B-1B	C301	A-3C		
IC10	B-4B	IC208	B-5A	Q205	B-2A	R20	A-2C	R131	B-2C	R306	B-2B	R351	A-2C	C36	B-1C	C137 C138	B-1B B-1B	C302	A-2C A-1C		
IC11	B-4B	IC209	B-4A	Q206	A-5C	R21	A-2B	R132	B-3C	R307 R308	B-3A B-3A	R352	A-1C	C37 C38	B-1C B-1C	C138	B-5A	C303	A-1C A-2C		
IC12	A-2B	IC210	B-4A	Q301	B-3A	R22	A-1C	R133 R134	B-2B A-4B	R309	B-3A B-3A	R353	A-1C	C39	B-1C B-5B	C140	A-5B	C304	A-2C A-5C		
IC13	A-2C	IC211	B-4A			R23	A-2B	R201	A-46 A-5A	R310	B-3B	R354 R355	A-2C A-2C	C40	A-5C	C140	A-4A	C308	A-5C	-	
IC14	B-5C	IC212	A-2A	D1	B-1C	R24	A-1B	R202	A-5A A-5A	R311	A-5C	usas	A-20	C41	A-3C A-4B	C142	A-4A	C309	A-4C		
IC15	A-4B	IC213	A-2B	D2	B-1B	R25	B-1B	R203	A-5A	R312	A-5C	VR1	B-2C	C42	A-4B	C201	A-5A	C310	B-4C		
IC16	B-2B	IC301	B-5C	D3	B-1B	R26	B-1B	R204	A-5A	R313	A-5C	· VR2	B-2C	C43 >	A-2C	C202	A-5A	C311	B-4C		
IC17	B-2A	IC302	B-4C	54	A 5D	R27	B-2C B-1C	R205	A-5A	R314	A-5C	VR5	B-3C	C44	A-2B	C203	A-5A	C312	B-4C		
IC101	B-5A	IC303	B-4C	R1	A-5B A-5B	R28 R29	B-1C	R206	A-5A	R315	A-5C	VR6	B-3C	C45	A-5C	C204	A-5A	C313	B-3C		
IC102	B-4B	IC304	A-2C	R2			B-1C	R207	A-5A	R316	A-5C	VR7	B-2C	C46	A-5C	C205	B-5A	C314	A-2C	1 2	
IC103	B-3B B-3B	IC307	A-3C	R3 R4	A-5B A-5B	R30 R34	A-4B	R208	A-5A	R317	A-5B	VR8	B-1C	C47	A-4B	C206	B-4A	C315	A-2C		
IC104 IC105	B-3B A-3B	Q1	A-5C	R5	A-5B A-5B	R101	A-46 A-5A	R209	B-5A	R318	A-5B	VR9	B-2C	C49	B-2B	C207	B-4A	C319	A-3C		
IC105	A-3B B-1B	Q2	B-5B	R6	A-5B A-5B	R102	A-5A A-5B	R210	B-4A	R319	A-5A			C50	B-2C	C208	B-4A	C320	B-3C		
IC100	B-1B	Q2 Q3	B-5B	R7	A-5C	R103	A-5B	R211	B-5A	R320	A-5B	C1	A-5B	C51	A-1A	C209	B-4A				
IC107	B-5B	04	B-3B	R8	A-5C	R104	A-5B	R212	A-4A	R322	A-5A	C2	A-5B	C52	B-2B	C210	A-3A	L1	B-5C		

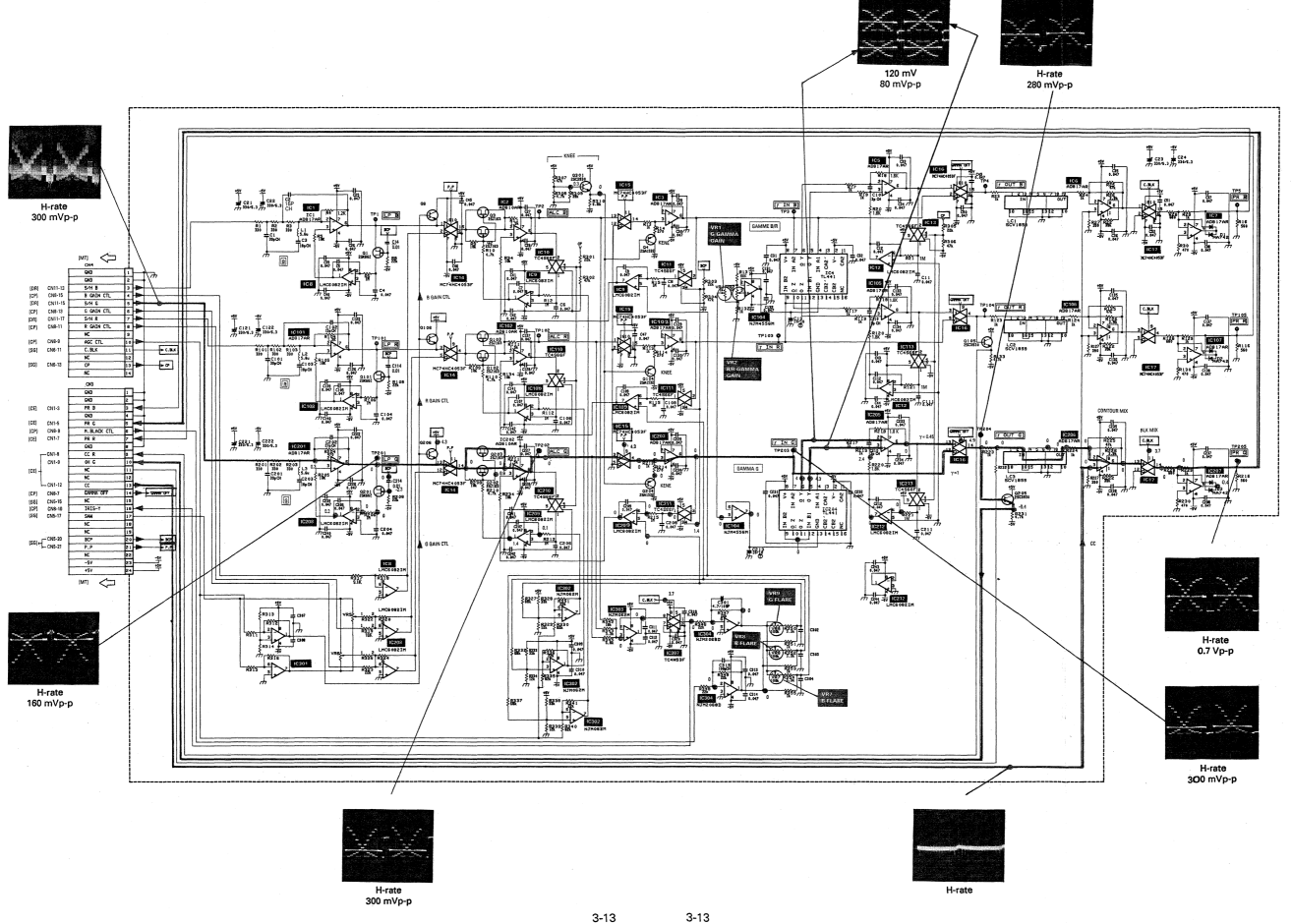




3-12

IS

PR



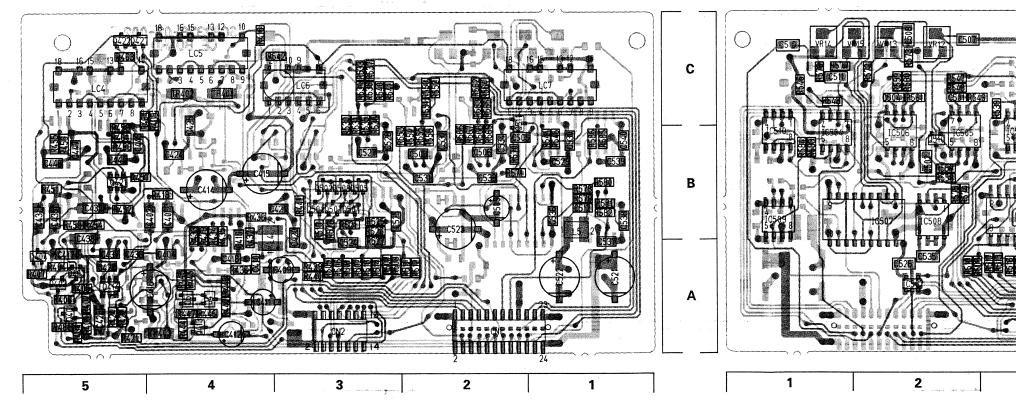
PR CE

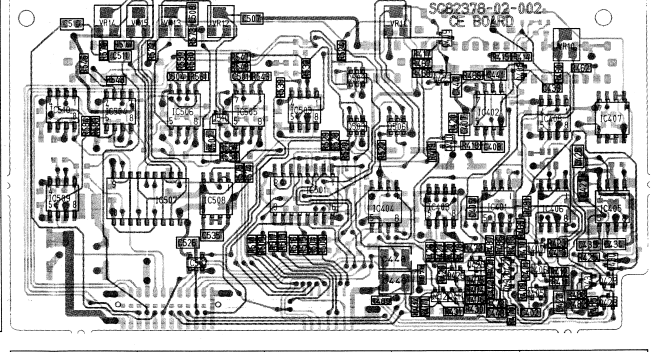
3.13 CE CIRCUIT BOARD

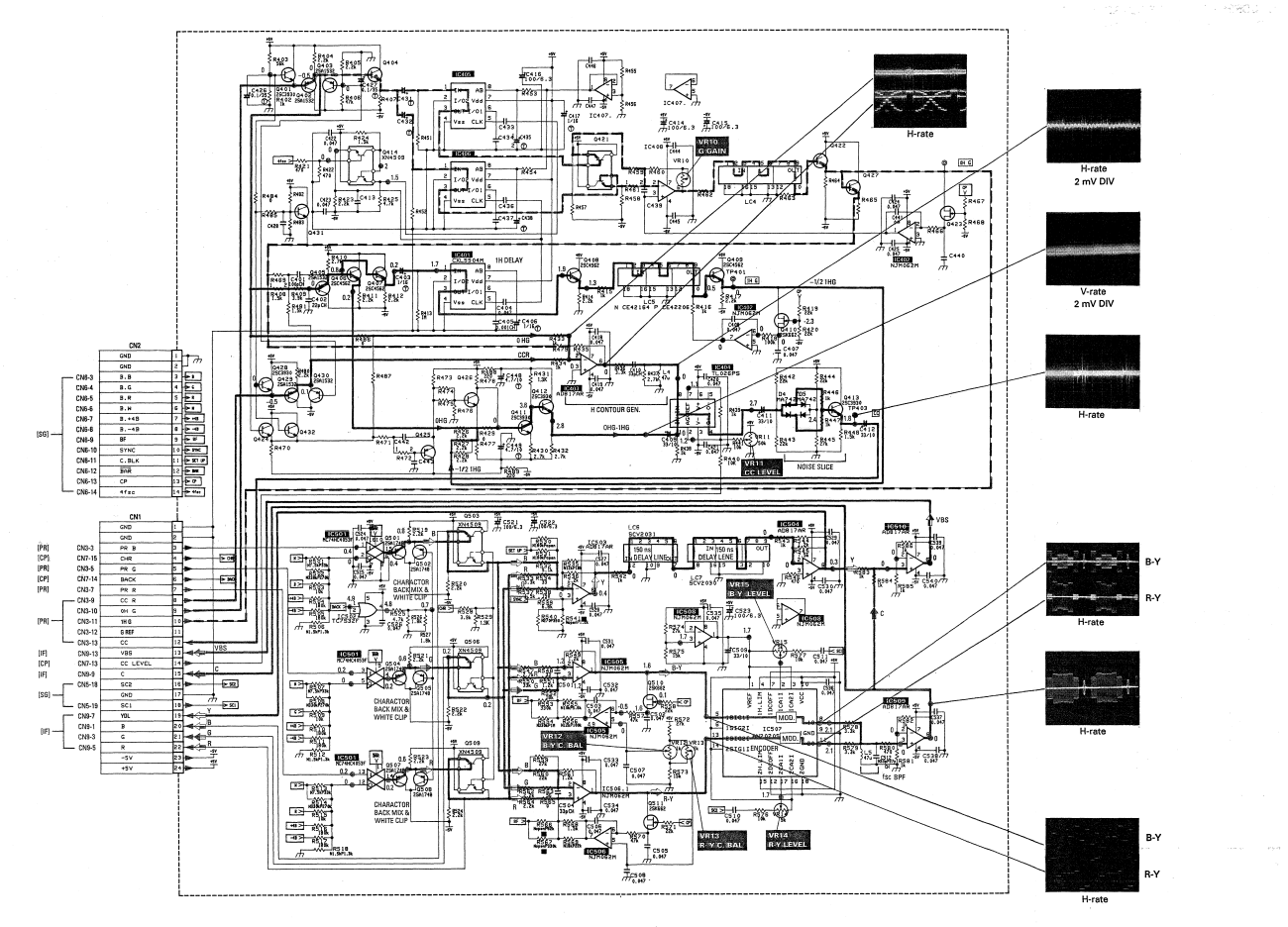
ADDF	ECC T	ARIF	E BO	ARD PA	RTC			R466	B-4C	R523	A-3B	R569	A-2B	C421	A-4B	C528	A-3B
								R467	B-4C	R524	B-3C	R570	A-2B	C422	A-5A	C529	A-1B
Each a	iddress n	nay hav	e an ad	dress err	or by or	ne interva	al.	R468	B-4C	R525	A-3B	R571	A-2B	C423	B-5A	C530	A-1B
								R469	B-5A	R526	A-3B	R572	B-2C	C424	A-4B	C531	A-2B
								R470	B-4A	R527	A-3A	R573	B-2C	C425	A-4B	C532	A-2B
							4"	R471	B-4A	R528	B-3B	R574	B-2B	C426	A-5A	C533	A-2B
								R472	B-4A	R529	B-3B	R575	B-2B	C427	B-5B	C534	A-2B
								R473	B-4A	R530	A-3B	R576	B-1C	C428	B-5B	C535	B-2A
								R474	B-4A	R531	A-3B	R577	B-1C	C431	A-5B	C536	A-1B
	A-1C							R475	B-4A	R532	B-3C	R578	A-1B	C432	A-5B	C537	A-1A
	111							R476	B-4A	R533	A-3C	R579	A-1B	C433	B-5A	C538	A-1B
Cida	111 、	/ ovio						R477	B-4A	R534	A-3C	R580	A-1B	C434	B-5A	C539	A-1B
Side—	ĴĽ	axis						R478	B-4A	R535	A-3B	R581	A-1B	C435	A-5B	C540	A-1B
	 >	(axis						R479	A-4B	R536	A-3B	R582	A-1B	C436	A-5A		
								R480	A-5A	R537	A-3C	R583	B-1B	C437	A-5A	L4	A-4B
IC401	B-4B	Q413	A-4A	R402	A-5A	R433	A-4B	R481	B-5B	R538	A-3C	R584	B-1B	C438	A-5B	L5	A-1B
IC402	B-4B	Q414	A-5A	R403	A-5A	R434	A-4B	R482	B-5A	R539	B-3C	R585	A-1B	C439	B-5C		
IC403	B-4B	Q421	A-5B	R404	A-5A	R435	A-4B	R483	B-5A	R540	A-3C	R586	A-1B	C440	B-4C	TP401	A-4C
IC404	B-4B	Q422	A-5C	R405	A-5A	R436	A-4A	R484	A-5A	R541	A-3C	11000	A-10	C441	B-4C	TP402	A-4C
IC405	B-5B	Q423	B-4C	R406	A-5A	R437	A-4B	R485	B-5A	R542	A-4C	VR10	B-5C	C442	B-4A	TP403	A-4A
IC406	B-5B	Q424	B-4A	R407	A-5A	R438	A-4B	R486	B-4A	R543	B-1C	VR11	B-4C	C443	B-4A		
IC407	B-5B	Q425	B-4A	R408	B-4A	R439	A-3A	R487	B-4A	R544	A-1B	VR12	B-2C	C444	A-5B	CN1	A-2A
IC408	B-5B	Q426	B-4A	R409	B-5A	R440	A-3A	R488	B-4A	R545	A-1B	VR13	B-2C	C445	A-5B	CN2	A-3A
IC501	B-3B	Q427	A-5C	R410	B-5A	R441	A-3B	R489	B-3A	R546	B-1C	VR14	B-1C	C446	A-5B		
IC502	B-2A	Q428	B-5A	R411	B-5A	R442	A-4A	R501	A-3A	R547	B-2C	VR15	B-2C	C447	A-5B	LC4	A-5C
IC503	B-3B	Q429	B-5A	R412	B-5A	R443	A-4A	R502	A-3A	R548	B-2C	******	520	C448	B-4A	LC5	A-4C
IC504	B-2B	Q430	B-5A	R413	A-4B	R444	A-4A	R503	B-3A	R549	B-3C	C401	B-5A	C449	B-4A	LC6	A-3C
IC505	B-3B	Q431	B-5A	B414	B-5C	R445	A-4A	R504	B-3A	R550	A-2C	C402	B-5A	C501	B-2C	LC7	A-1C
IC506	B-2B	Q432	B-4A	R415	B-4C	R446	A-4A	R505	A-3A	R551	A-2C	C403	A-5B	C502	B-2B		
IC507	B-2B	Q501	A-3B	R416	A-4C	R447	A-4A	R506	A-3A	R552	A-2C	C404	A-4A	C503	A-2B		
IC508	B-2B	Q502	A-3B	R417	B-4C	R448	A-4A	R507	A-3A	R553	A-3B	C405	B-4B	C504	B-2C		
IC509	B-1B	Q503	B-3B	R418	B-4B	R451	A-5B	R508	A-3A	R554	A-2B	C406	A-4B	C505	A-2B		
IC510	B-1B	Q504	A-3B	R419	B-4B	R452	A-5B	R509	B-3A	R555	A-2B	C407	B-4B	C506	A-2B		
		Q505	A-3B	R420	B-4B	R453	A-5B	R510	B-2A	R556	A-2B	C408	B-4B	C507	B-2C		
Q401	A-5A	Q506	B-4B	R421	A-5A	R454	A-5B	R511	A-3A	R557	B-2B	C409	A-3A	C508	B-2C		
Q402	A-5A	Q507	A-3B	R422	A-5A	R455	A-5B	R512	A-2A	R558	B-2B	C410	A-4A	C509	A-2B		
Q403	A-5A	Q508	A-3B	R423	B-5A	R456	A-5B	R513	B-3A	R559	B-2C	C411	A-4A	C510	B-1C		
Q404	A-5A	Q509	B-3C	R424	A-5A	R457	A-5B	R514	A-3A	R560	B-2C	C412	A-4A	C511	B-1C		
Q405	B-5A	Q510	B-2B	R425	B-5A	R458	A-5B	R515	B-3A	R561	B-2C	C413	B-5A	C512	A-1B		
Q406	B-5A	Q511	A-2B	R426	B-4A	R459	A-5B	R516	B-3A	R562	A-2C	C414	A-4B	C521	A-1A		
Q407	B-5A			R427	B-4A	R460	B-5C	R517	B-3A	R563	A-2C	C415	A-4B	C522	A-1A		
Q408	B-5C	D4	A-4A	R428	B-4A	R461	A-5B	R518	A-3A	R564	A-2C	C416	A-5A	C523	A-2B		
Q409	B-4C	D5	A-4A	R429	B-4A	R462	B-5C	R519	A-3B	R565	A-2C	C417	A-5A	C524	A-3A		
Q410	B-4B			R430	B-4A	R463	A-5C	R520	B-3B	R566	A-2B	C418	A-4A	C525	A-3B		
Q411	B-4A			R431	B-4A	R464	A-5C	R521	A-3B	R567	A-2B	C419	A-4A	C526	B-2A		
Q412	B-4A			R432	B-4A	R465	A-4C	R522	B-3B	R568	A-2B	C420	A-3B	C527	A-3B		
										11300	~ 20	J .20	50				

— Side A —

— Side B —







3.15 SG CIRCUIT BOARD

●ADDRESS TABLE OF BOARD PARTS

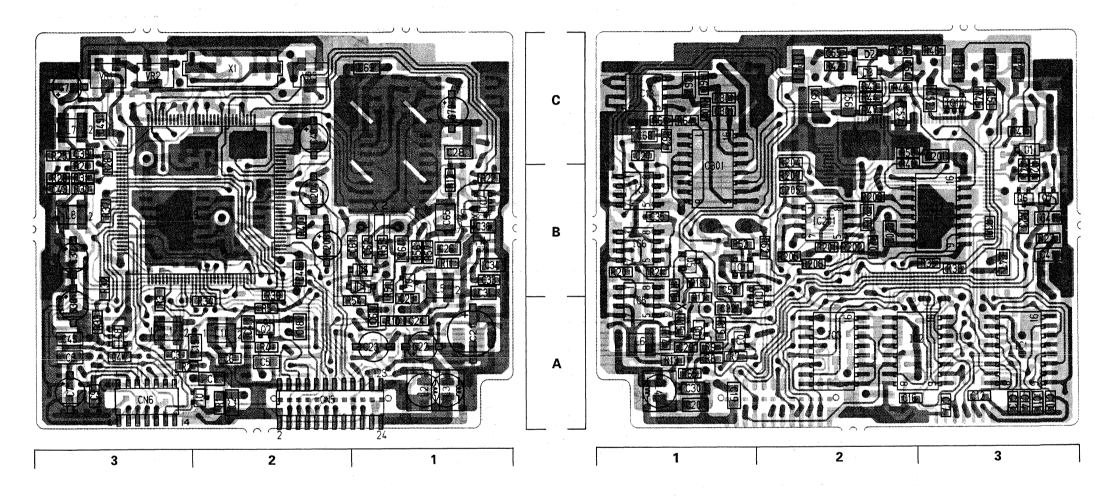
Each address may have an address error by one interval.

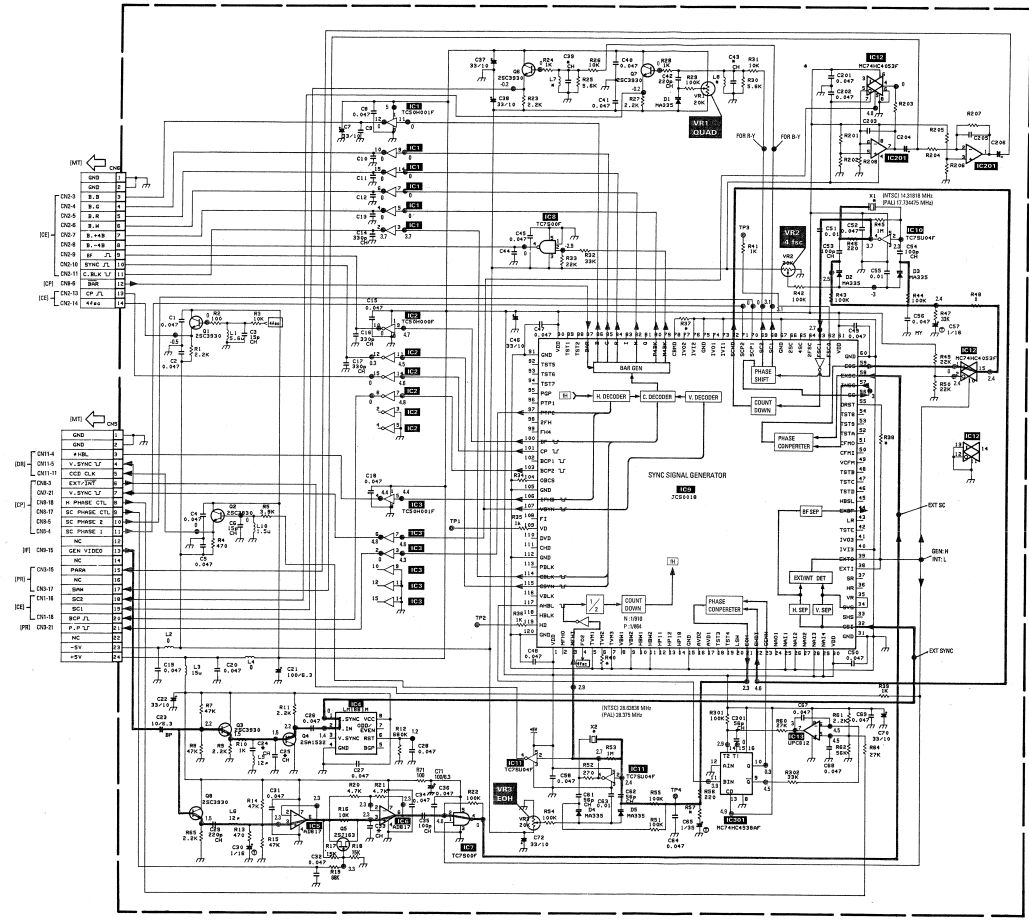


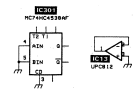
Side		Y axis X axis			
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 IC11 IC12 IC13 IC14 IC201 IC301	B-3A B-3A B-2A B-1B B-1B B-1B A-1B A-2B B-3C B-3C B-1B B-3C B-1B B-3C B-1C B-2B B-1C	R51 R52 R53 R54 R55 R56 R57 R60 R61 R62 R64 R65 R201 R203 R204 R204 R206	A-1B B-2B B-1B A-2A A-1B A-1B B-1C B-1C B-1C B-1C B-1A B-2B B-2B B-2B B-2B B-2B	C55 C56 C57 C58 C61 C62 C63 C64 C65 C67 C68 C69 C70 C70 C72 C201 C202 C203 C204	B-2C B-2C B-1B A-2B A-1A A-1A A-1B B-1C A-1C A-1C A-3C B-3C B-2B B-2B B-2B
Q2 Q3 Q4 Q5 Q6	A-2A B-1A A-1B B-1B B-3B	R207 R208 R301 R302	B-2B B-2B B-1C B-1C	C205 C206 C301	B-2B A-2B B-1C
Ω7 Ω8 D1	B-3B B-1A B-3C	VR1 VR2 VR3	A-3C A-2C	L2 L3 L4 L5	A-1A A-1A B-1A A-1B
D2 D3 D4 D5	B-2C B-2C A-1B A-1B	C1 C2 C3 C4 C5	A-2A A-2A A-3A A-2A A-2A	L6 L7 L8 L10	B-1A A-3C A-3B A-2A
R1 R2 R3 R4 R5 R7	A-2A A-3A A-3A A-2A A-2A B-1A	C6 C7 C8 C9 C10	A-2A A-3A A-3A A-3A B-3A B-3A	TP1 TP2 TP3 TP4 CN5	B-3C B-3C B-3C B-2C
R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R20 R21 R22 R23 R24 R25 R26 R27 R28 R30 R31 R32 R33 R34 R35 R36 R37 R38 R30 R31 R32 R33 R34 R35 R36 R37 R38 R36 R37 R38 R39 R40 R41 R42 R43 R445 R46 R47 R48 R49 R50	B-1A B-1A A-1B A-1B B-1A B-1A B-1A B-1B B-1B B-1B B-1B	C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C34 C35 C36 C37 C38 C39 C40 C41 C42 C43 C44 C45 C40 C50 C51 C52 C53 C54	B-3A B-3A B-3A B-3A B-1A B-1A A-1A A-1A A-1A A-1B B-1C B-1A B-1B B-1B B-1B B-1B B-1B B-1B B-3B B-3B	CN6 X1 X2	A-3A A-2C A-1B

— Side A —







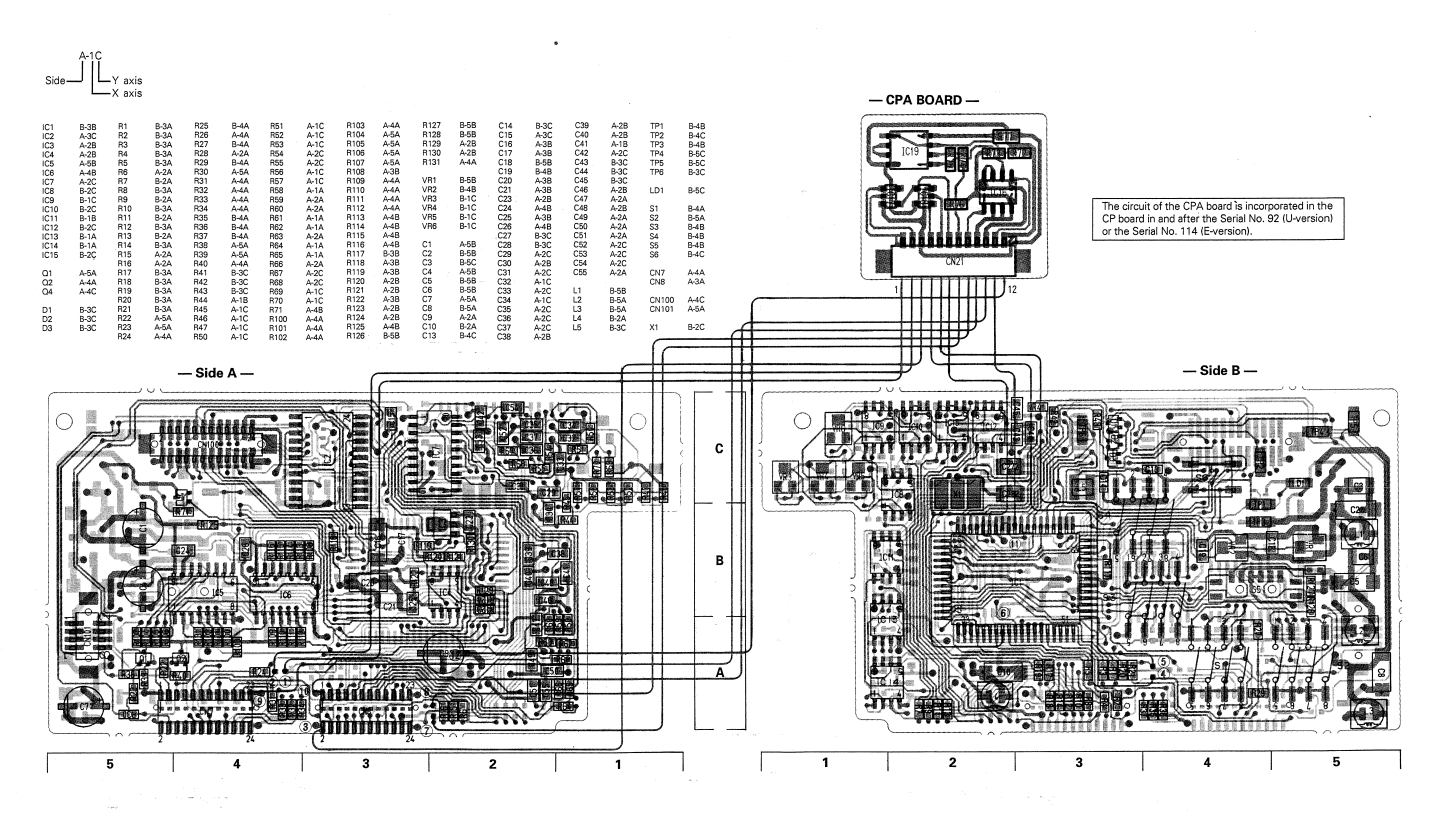


	R37	R38	R40	×1	XS
NTSC	-	0	0	SCV2219-001W	CE41081-A0A
PAL	0	_	_	CE42275-001Y	CE41212-001

	L7	C39	L8	C43	R57	C33	C24	C25
NTSC	47u	39P	47u	15P	10k	18P	150P	22P
PAL	33u	27P	33u	_	1k	9P	82P	OPEN

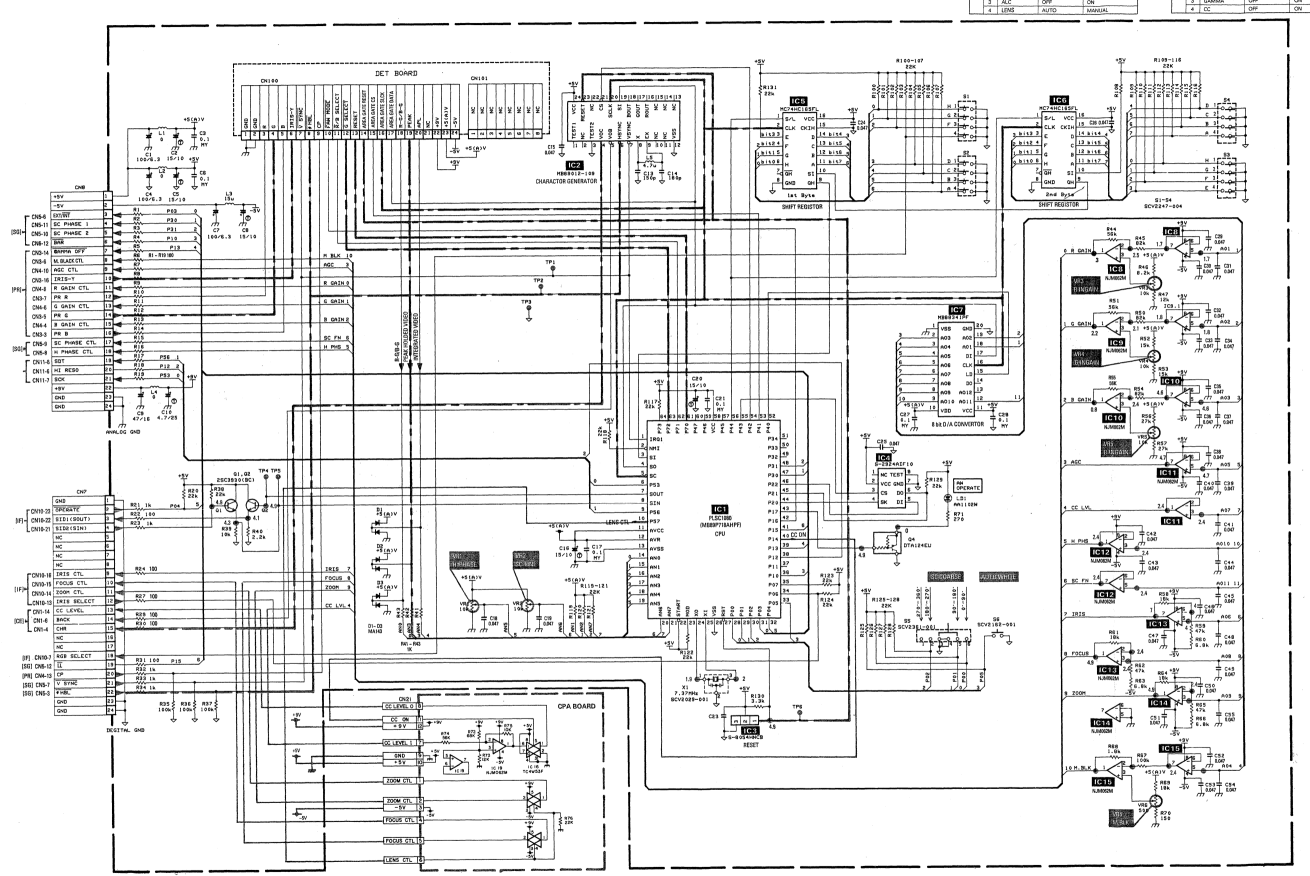
OADDRESS TABLE OF BOARD PARTS

Each address may have an address error by one interval.



SW	тсн	MODE	OFF (OPEN)	ON (SHORT)
	1	DATA	CAMERA	REMOTE
S1	2	WHITE BAL	AUTO	FAW
SI	3	MODE	CAMERA	BARS
	4	D-SUB OUT	Y/C	RGB
	1	SHUTTER	NORMAL	1/100 (N), 1/120 (P)
S2	2	EEI	OFF	ON
	3	ALC	OFF	ON

SWI	TCH	MODE	OFF (OPEN)	ON (SHORT)
S3	1	CHECK MODE 1	OFF	ON
	2	MHECK MODE2	OFF	ON
	3	NC		
	4	NC .	The second	
	1	SELECT	B MODE	A MODE
S4	2	NC		
	3	GAMMA	OFF	ON



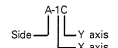
CP

DET

3.19 DET CIRCUIT BOARD

●ADDRESS TABLE OF BOARD PARTS

Each address may have an address error by one interval.



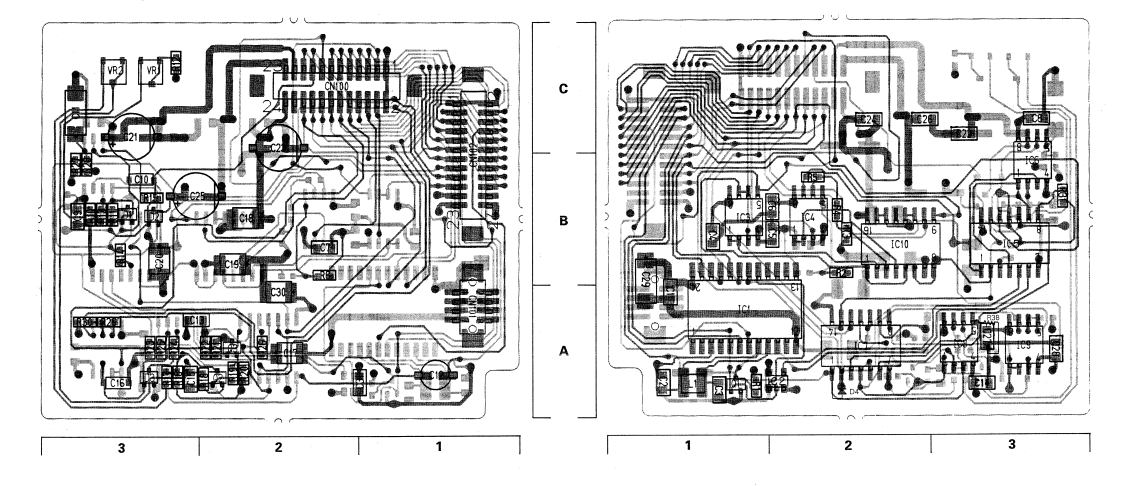
B-1A B-2A B-1B B-2B B-3B B-3B B-3A B-3A B-3A L1 TP1 TP2 TP3 TP4 TP5 TP6 B-3B B-3B B-2A B-3A B-2B A-2C A-1A A-1B CN100 CN101 CN102

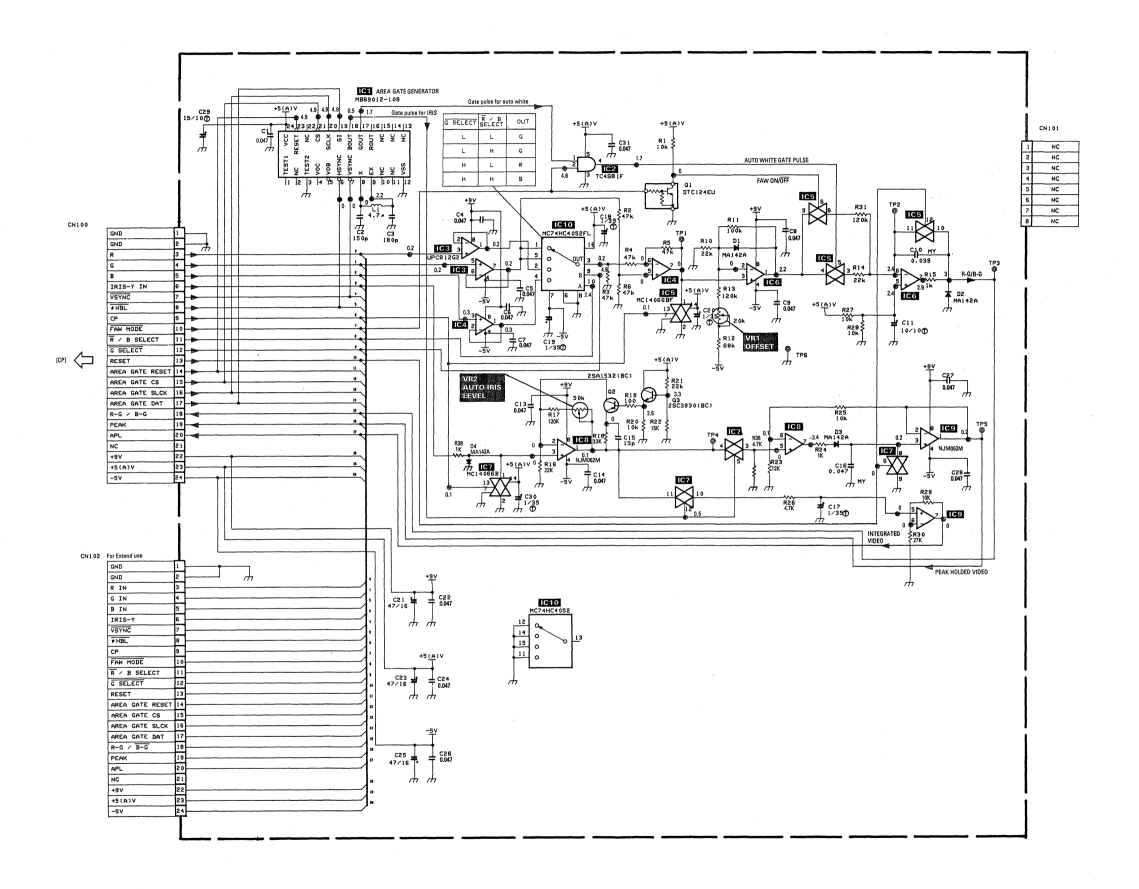
B-1A A-2A A-2A A-3B A-3B A-3A

C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | C12 | C23 | C24 | C15 | C20 | C20 | C22 | C20 | C22 | C22 | C22 | C22 | C23 | C24 | C25 | C26 | C27 | C28 | C29 | C20 | C31 | C22 | C31

— Side A —

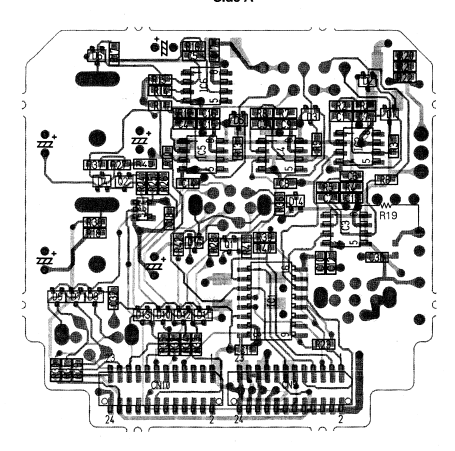
— Side B —



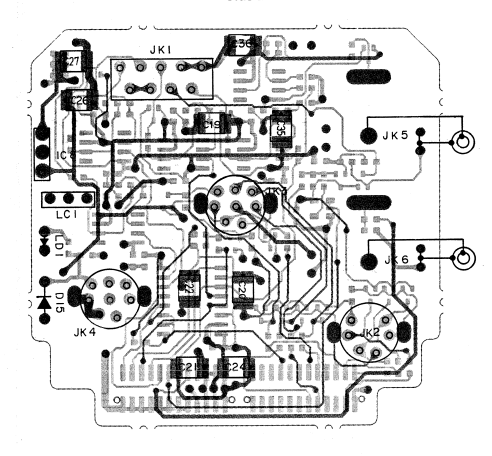


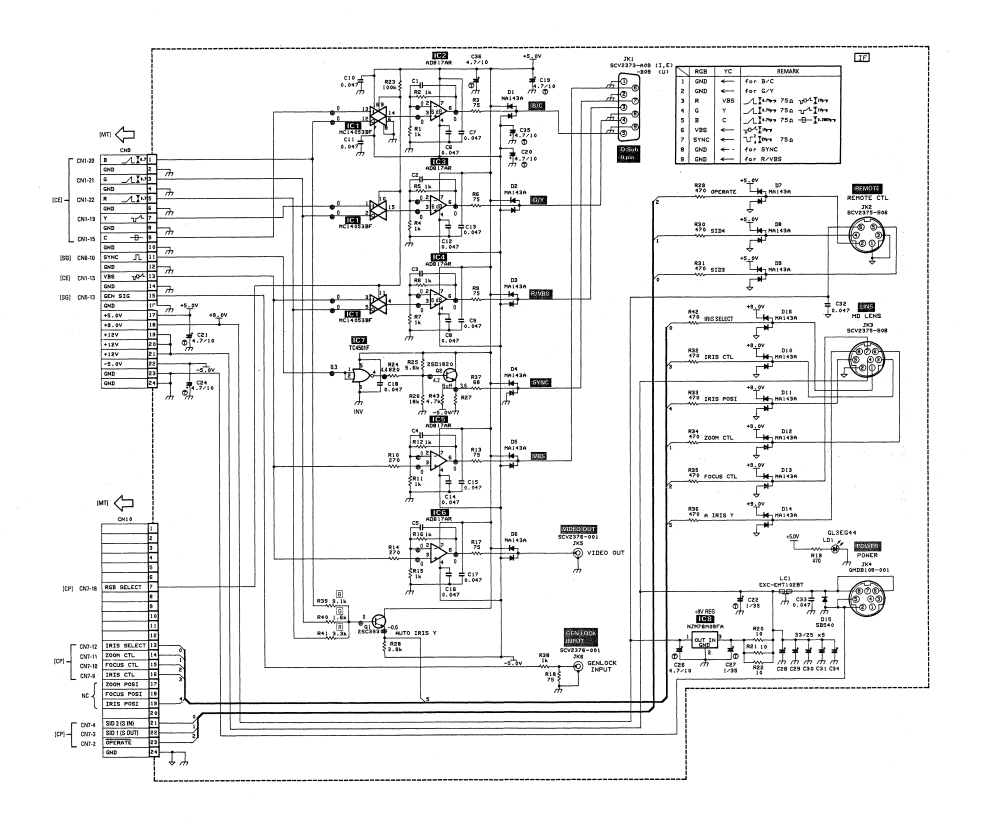
DET IF

— Side A —



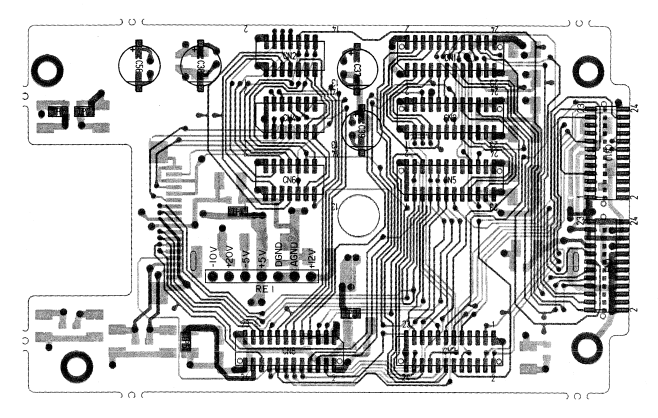
— Side B —



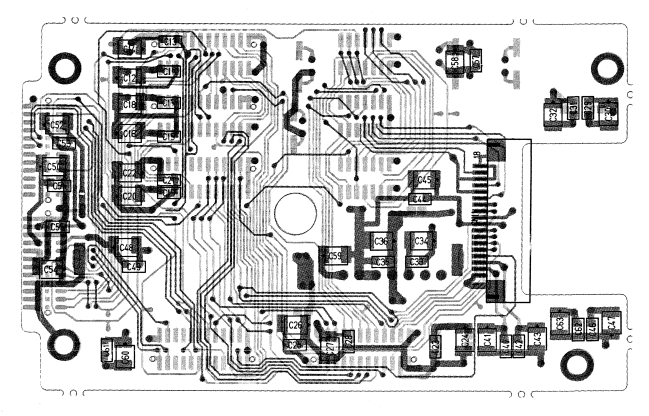


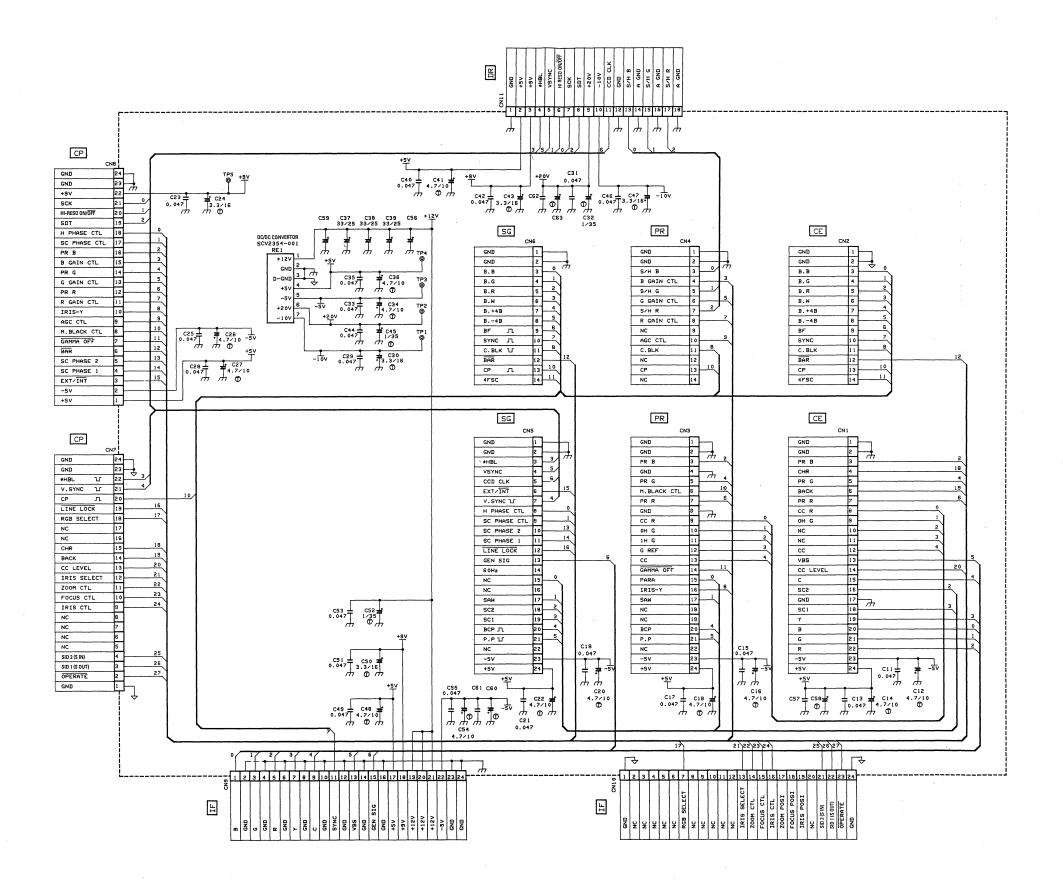
IF MT

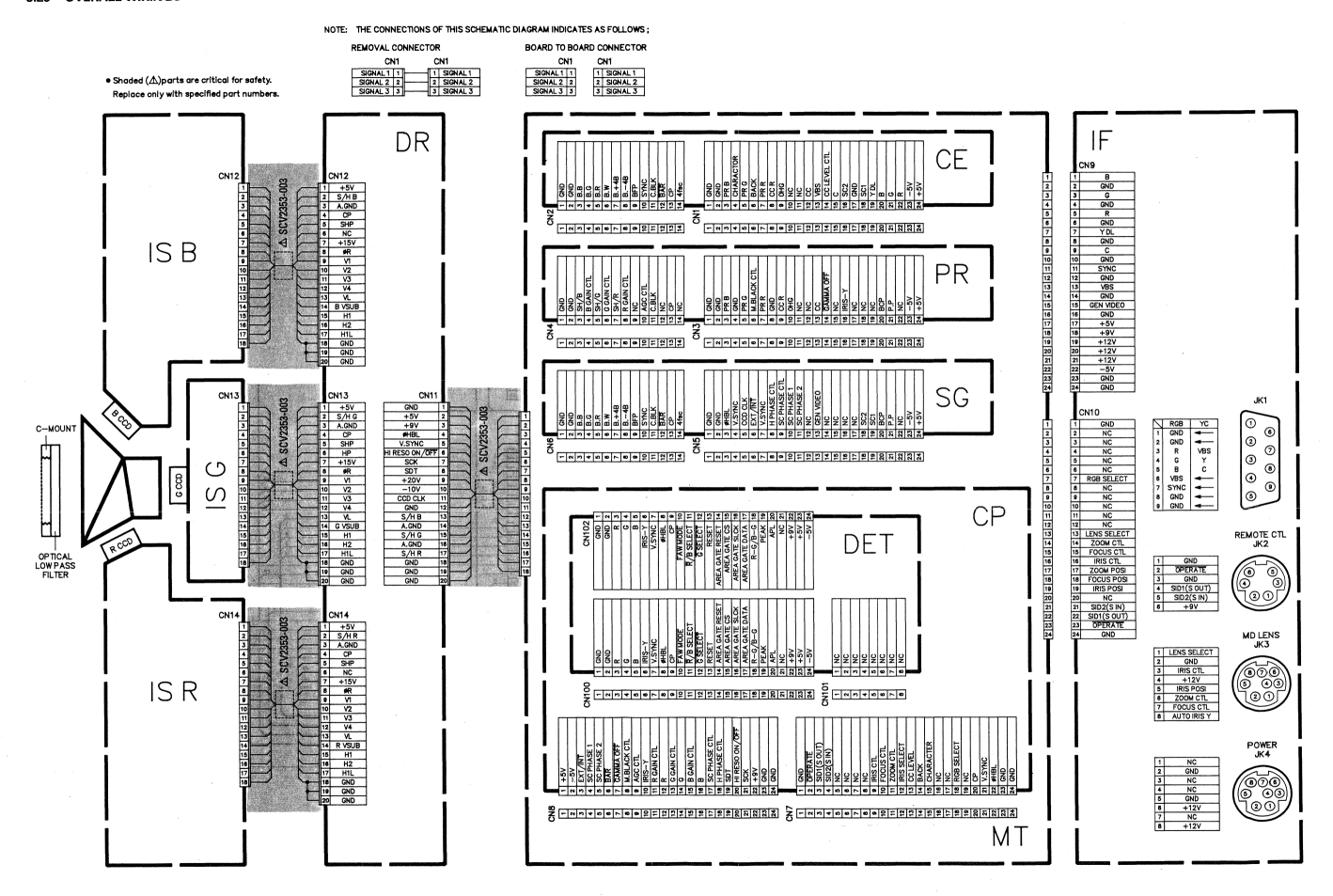
— Side A —



— Side B —

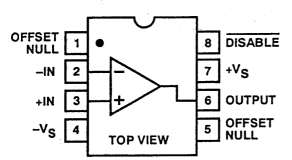






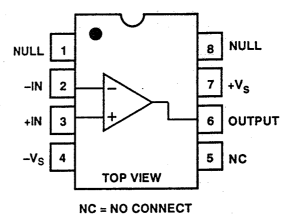
3.26 SCHEMATIC DIAGRAMS of IC's

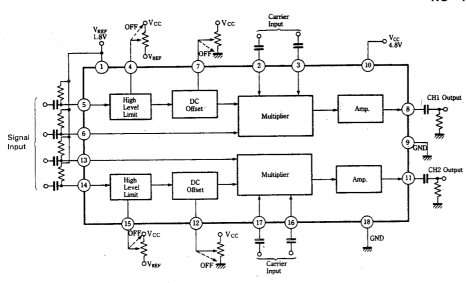
AD810AR [ANALOG DEVICES] (Hi-Speed Low Power Op.Amp)



MAN2020S [MATSUSHITA] (Dual Balanced Modulator)

AD817AR [ANALOG DEVICES] (Hi-Speed Low Power Op.Amp)

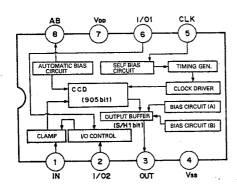




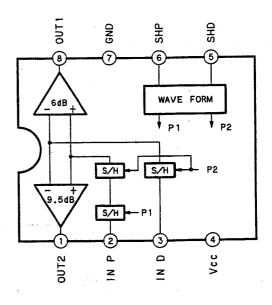
Pin function

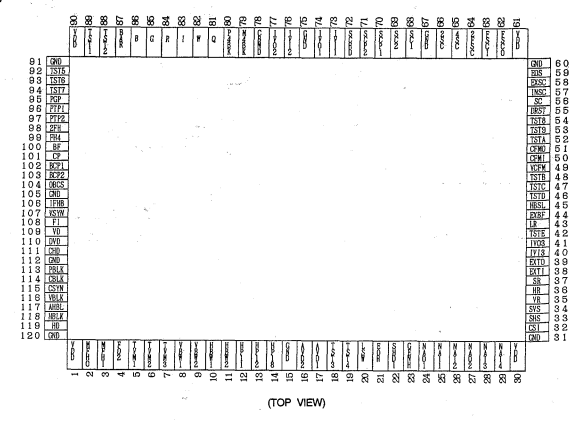
Pin	Pin No. Pin Name		Pin No.	Pin Name
	1 .	V _{REF} (1.8V)	10	V _{CC} (4.8V)
	2	CH1 Carrier Input 1	11	CH2 Output
	3	CH1 Carrier Input 2	12	CH2 DC Offset
	4	CH1 High Level Limit	13	CH2 Signal Input 2
	5	CH1 Signal Input 1	14	CH2 Signal Input 1
	6	CH1 Signal Input 2	15	CH2 High Level Limit
	7	CH1 DC Offset	16	CH2 Carrier Input 2
	8	CH1 Output	17	CH2 Carrier Input 1
	9	GND	18	GND

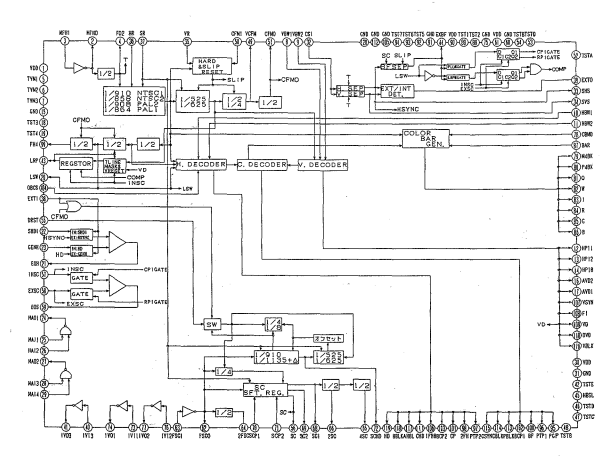
CXL5504M [SONY] (CMOS-CCD 1H Delayline For NTSC)



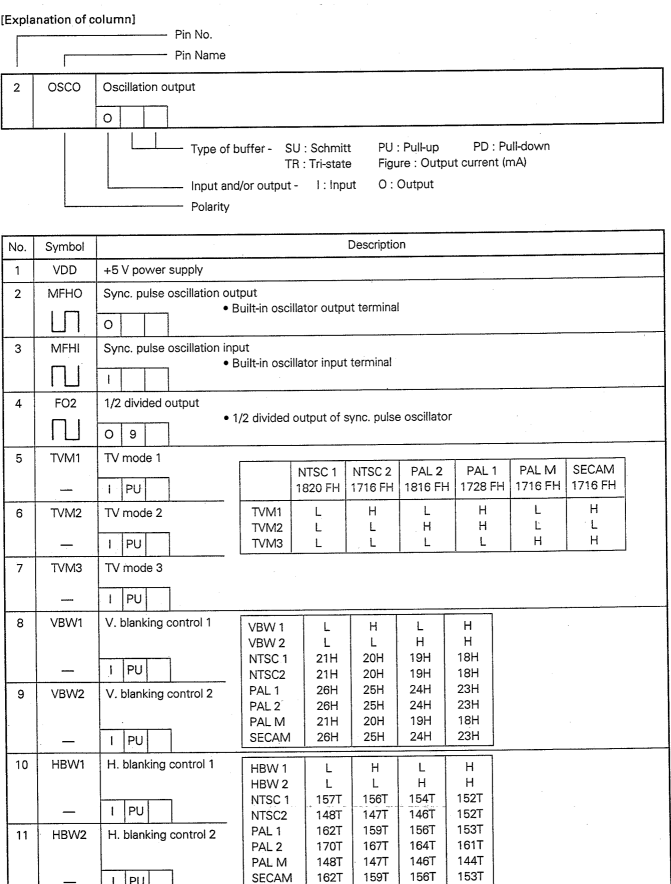
CXA1439M [SONY] (Correlated Double Sampling)







(BLOCK DIAGRAM)



I PU

JCS0018

No.	Symbol		Description
12	HP11	H. pulse 11	
		0 9	• Active at 11H, 13H, 15H and 17H
13	HP12	H. pulse 12	
		0 9	Active at 12H and 14H
14	HP18	H. pulse 18	
		0 9	Active at 18H
15	GND	Grounding	
16	AVD2	Pre-vertical drive 2	
		0 9	 V. drive pulse whose phase is 8H ahead of VD. Functions as subcarrier blanking pulse in SECAM system.
17	AVD1	Pre-vertical drive 1	
	7	0 9	V. drive pulse whose phase is 1H ahead of VD
18	TST3	Test pin 3	
	_	I PU	Should be open in general.
19.	TST4	Test pin 4	
	<u> </u>	I PU	Should be open in general.
20	LSW	Line switch	
		0 9	 Half divided output of FH. Switches color difference signal of adjacent lines at angle of 180° in PAL. system.
21	EOH	H. sync digital phase	comparison output
			 When internal HD is ahead of leading edge of SHDI in phase: Low level When internal HD is behind of leading edge of SHDI in phase: High level
		O TR 13	• When internal HD accords with leading edge of SHDI in phase: High impedance
22	SHDI	H. sync digital phase	comparison input (Trailing detection)
		I SH PU	 To input H. driving pulse originating from subcarrier. EXTI is effective at Low level, otherwise SHS (No. 33) is internally connected.
23	GENH	H. sync digital phase	comparison input (Trailing detection)
		I SH PU	 Input for external sync, H. sync and phase adjustment. EXTI is effective at High level, otherwise HD (No. 119) is internally connected.
24	NAO1	NAND output 1	
	_	0 9	• To output NAI1 (No. 25) and NAI2 (No. 26) signals.
25	NAI1	NAND input 1	
	_		When this is not in use, fix the level.
26	NAI2	NAND input 2	
	_	1	When this is not in use, fix the level.
27	NAO2	NAND output 2	The Anna Color of Anna Color o
	_	0 9	• To output NAI3 (No. 28) and NAI4 (No. 29) signals.

No.	Symbol	Description
28	NAI3	NAND input 3
		• When this is not in use, fix the level.
29	NAI4	NAND input 4
		• When this is not in use, fix the level.
30	VDD	+5 V power supply
31	GND	Grounding
32	CSI	External composite sync signal input
		• To input external composite sync signal for H. separation, V. separation and detection of external signal input.
33	SHS	H-separated sync signal
		 To output signal that is horizontally separated from external composit e sync signal. 1/2 equalizing pulse is not contained.
34	svs	V-separated sync signal
		 To output signal that is vertically separated from external composit e sync signal. 1/2 equalizing pulse is not contained.
35	VR	V. reset
	į	• External sync input by the slip system.
		When it is input in V. sync period, it is hard reset. Input in the other period stops the internal counter for a period corresponding to the pulse width.
36	HR	H. reset
		Presets horizontal component 1T before the rise of HD with absorption of jitter within 140 ns. However, operation is not secured against continuous input.
37	SR	System reset
		 Forcibly initializes inside of IC regardless of internal and external synchronization. VR and HR inputs are invalid, and jitters within 140 ns are absorbed.
38	EXTI	Internal and external sync setting input
		L: Internal sync setting H: External sync setting
39	EXTO	Internal and external sync setting output
		 L : CSI input absent - After absence of SVS is detected, no SHS is detected for 8 fields.
		• H : CSI input present- SVS is detected and 200 or more SHS's are detected in a
40	IVI3	O 9 vertical period. Inverter input 3
40	1013	• When this is not in use, fix the level.
4.1	".(00	
41	IVO3	Inverter output 3 • Inversion output of IVI3 (No. 40)
		0 9
42	TSTE	Test pin E Should be open in general.
		I PU
43	LR	Line reset • When EXTI is in ext. sync (High level), setting signal is supplied to LSW.
		 From phase comparison between external burst and internal burst: Internal burst is delayed: Low level output (for SC6 clocks)
		Internal burst is advanced or the same : High level output • Phase comparison is not performed for 7H after output.

No.	Symbol		Description
44	EXBF	Burst flag separation	
		0 9	 With detection of 1 or more H. sync pulse from CSI input, this outputs a pulse whose pulse width is equivalent to 8 cycles of subcarrier.
45	HBSL	H. blanking select	
		I PU	 IFHB (No. 106) output point switching terminal L: System delay by 900 ns approx. H: System delay by 450 ns approx.
46	TSTD	Test pin D	
	_	0 9	• Should be open in general.
47	TSTC	Test pin C	
	_	0 9	Should be open in general.
48	TSTB	Test pin B	
	****	I PU	Should be open in general.
49	VCFM	VTR color frame	
			Color frame for exclusive use of VTR For NTSC 1, NTSC 2, PAL M : 2-field period
		0 9	For PAL 1, PAL 2, SECAM : 4-field period
50	CFMI	Color frame input	
	_		Active with EXTI at High level.Used for color frame control in external sync.
		I SH PU	Resets synchronous circuits by the slip system.
51	CFMO	Color frame output	D. L. Company of a
			Pulse output at the beginning of each color frame. For NTSC 1, NTSC 2: 4-field period
		0 9	For PAL 1, PAL 2, PAL M, SECAM : 8-field period
52	TSTA	Test pin A	• Should be open in general.
		I PU	- Should be open in genoral.
53	тѕт9	Test pin 9	a Chould be once in general
	<u> </u>	I PU	Should be open in general.
54	TST8	Test pin 8	
		I PU	Should be open in general.
55	DRST	Direct reset	To which would appear of having state of a subservior on EVTI is at 1 CW.
			 To switch reset operation of horizontal counter for subcarrier as EXTI is at Low level.
		I PU	High level: Resetting horizontal counter synchronizing with color frame input. Low level: Resetting with color frame input only.
56	SC	Subcarrier output	·
		0 9	 To monitor subcarrier signal connected internally with digital phase comparator. Same phase as that of SC1 (No. 68) when its phase is 0°.
57	INSC	Internal subcarrier inp	
		1	Connected with SC (No. 56).Active with EXBF at Low level. Rise-up is detected.
58	EXSC	External subcarrier in	
			Active with EXBF at Low level. Rise-up is detected.

No.	Symbol	Description					
59	EOS	Digital phase comparison output for subcarrier					
		When internal SC is ahead of leading edge of EXSC in phase: Low level When internal SC is behind of leading edge of EXSC in phase: High level					
		O TR 13 • When internal SC accords with leading edge of EXSC in phase : High impedance					
60	GND	Grounding					
61	VDD	+5 V power supply					
62	FSCO	Oscillator output for subcarrier					
		0					
63	FSCI	Oscillator input for subcarrier					
	П						
64	2FSC	Twofold subcarrier output					
	П	Half divided output of oscillator for subcarrier					
65	4SC	1/4 subcarrier output					
		Output having a quarter frequency of subcarrier O 9					
66	2SC	1/2 subcarrier output					
	П	Output having a half frequency of subcarrier O 9					
67	GND	Grounding					
68	SC1	Subcarrier 1 • Subcarrier frequency output.					
		Phase is switched by SCP1 and SCP2. Not inverted every 1H in PAL.					
69	SC2	Subcarrier 2 • Subcarrier frequency output whose phase is ahead of SC1 at angle of 90°.					
	ПП	Phase is switched by SCP1 and SCP2. Inverted exactly (180°) every 1H in PAL.					
70	SCP1	Subcarrier select 1 SCP2 SCP1 SC1 SC2					
		L L 0° 90° ahead (270°)					
71	SCP2	I PD L H 90° 90° ahead (0°) Subcarrier select 2 H L 180° 90° ahead (90°)					
71	3072	H H 270° 90° ahead (180°)					
		1 PD Expressions of SC2 are relative values to SC1.					
72	SCHD	Subcarrier H. driver • Horizontal driver originating from subcarrier frequency.					
		O 13					
73	IVI1	Inverter input 1 • When this is not in use, fix the level.					
	_	1 VVIS.1 die 6 let w 439,					
74	IVO1	Inverter output 1 • Inversion output of IVI1 (No. 73)					
	_	O 9					
75	GND	Grounding					
76	IVI2	Inverter input 2					
	_	• When this is not in use, fix the level.					

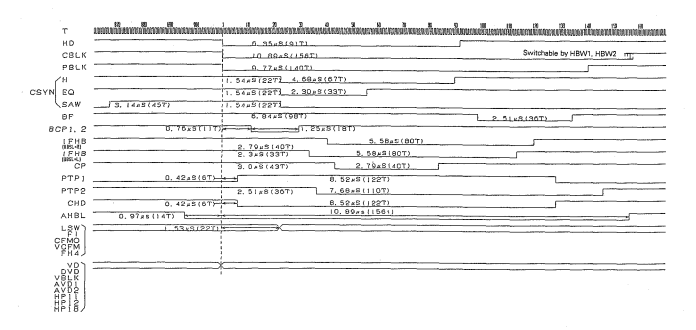
No.	Symbol	Description										
77	IVO2	Inverter output 2										
		• Inversion output of IVI2 (No. 76)										
78	CBMD	SMPTE/FULL										
		 To switch color bars signal between SMPTE and FULL modes. 										
		L : FULL FIELD mode Color bars signal is effective only at Low level. I PU H : SMPTE mode					evei.					
79	M4BK	Color bar signal										
	П	0 9		BAR	CBMD	1		N	Q		M4BK	
80	P4BK		NTSC 1 NTSC 2	H	X	L	1	L 5%W)	L	LO	L O	
80	P4BN	Color bar signal	111002	L	L	L	l	L	L	L	Ĺ	
	<u> </u>	O 9·	PAL 1	H	X	L (l	L	L	L	L	
81	<u>Q</u>	Color bar signal	PAL 2	L	H L	O L	l	5%W) 0%W)	O L	0 L	O L	
		0 9	PAL M	Н	Х	L		L	L	L	L	
82	W	Color bar signal		L	H L	0 L		5%W) 0%W)	0	O	O L	
	П	0 9	SECAM	Н	X	L		L	L.	L	L	
83				L	Н	0-		5%W)	0	0	0	
00	, 	Color bar signal					j					
		O 9 = Present										
84	R	Color bar signal	r									
	П		117001	BAR	CBMD		B	G		R	_	
		0 9	NTSC 1 NTSC 2	H	X X		L ctive	Effect	ive	L Effective		
85	G	Color bar signal	PAL 1	Н	Х		L ,	L		L		
			PAL 2	L	X	Effe	ctive	Effect	ive	Effective		
		0 9	PAL M	H	X	Effe	ctive	Effect	ive	Effective		
86	В	Color bar signal	SECAM	Н	Х		L	L		L		
	П			L	_X	Effe	ctive	Effect	ive	Effective		
07		<u> </u>										
87	BAR	Color bars control (ON/OFF	DAN N. G. D. 1. Q. VV, F4BK, WHDK									
		L Active										
88	TST2	I PU H Fixed at Low level.										
00	1512	Test pin 2 • Should be open in general.										
		I PU										
89	TST1	Test pin 1 Should be open in general.										
90	VDD	+5 V power supply										
91	GND	Grounding										
92	TST5	Test pin 5										
		• Should be open in general.										

No.	Symbol		Description				
93	TST6	Test pin 6					
ļ		I PU	• Should be open in general.				
94	TST7	Test pin 7					
		0 9	Should be open in general.				
95	PGP	Pilot gate pulse					
		0 9	 Equalizes voltages levels of two signals, one passed 1H delay line and the other did not pass it, to compensate attenuation by the delay line. 				
96	PTP1	Pilot pulse 1					
		0 9	• Equalizes voltages levels of two signals, one passed 1H delay line and the other did not pass it, to compensate attenuation by the delay line.				
97	PTP2	Pilot pulse 2					
	7 [0 9	Used to control video level.				
98	2FH	Twofold FH					
		0 9					
99	FH4	1/4FH					
		0 9	 Half divided output of LSW. Equivalent to 25 Hz offset signal in PAL. 				
100	BF	Burst flag					
		0 9	 Specifies period to insert subcarrier into the back porch of H. sync signal. Switches chromaticity signal every line in SECAM. 				
101	СР	Clamp pulse					
·		0 9	To clamp reference voltage of black level.				
102	BCP1	Black clamp pulse 1					
		0 9	To fix black level of CCD output signal.				
103	BCP2	Black clamp pulse 2					
		0 9	To fix black level of CCD output signal (output at every H).				
104	OBCS	Optical black pulse se					
	_	I PU	 Switches horizontal output position of BCP1 and BCP2. L: Front output, H: Rear output 				
105	GND	Grounding					
106	IFHB	Interface H. blanking	Dilana to the base leading and trailing advancers personar than those of URI V				
		0 9	Pulse output whose leading and trailing edges are narrower than those of HBLK.				
107	VSYN	V. sync output					
		0 9	V. sync signal whose pulse width is equivalent to V. EQ pulse width.				
108	FI	Field index	Field discrimination signal Field which HD and VD pulses accord with each other in the fall				
		O 9	L : Field which HD and VD pulses accord with each other in the fall. H : Field having a time lag of 0.5H between the falls of HD and VD.				
109	VD	V. drive	D. I				
		0 9	Pulse output at the beginning of every field.Reference signal of vertical timing of inside operation of the set.				

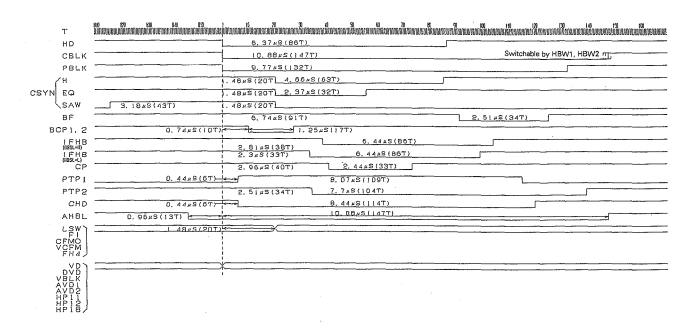
JCS0018

No.	Symbol		Description						
110	DVD	Delayed V. drive							
	J	0 9	 V. drive pulse that lags VD in time controls scanning timing of camera by regulating start time of sawtooth waveform of the vertical deflection circuit. 						
111	CHD	Delayed H. drive							
		0 9	Controls scanning timing of camera. Regulates start time of sawtooth waveform of the vertical deflection circuit.						
112	GND	Grounding							
113	PBLK	Pre-blanking							
		0 9	 Composite blanking signal to be used in the stage of video processing. Leading edge is narrower than that of CBLK. 						
114	CBLK	Composite blanking							
		O 9	Horizontal and vertical composite blanking signal						
115	CSYN	Composite sync							
		0 9	Composite sync signal composed of HSYN, VSYN, EQ and SAW signals.						
116	VBLK	V. blanking	TOTAL STATE OF THE						
		0 9	 Vertical blanking signal whose pulse width is switchable by VBW1 and VBW2. 						
117	AHBL	Prepositional H. blanking							
		0 9	Prepositional horizontal blanking pulse whose leading edge is in advance of HBL						
118	HBLK	H. blanking							
	T	0 9	 Horizontal blanking pulse whose pulse width is switchable by HBW1 and HBW2. 						
119	HD	H. drive							
		0 13	Pulse synchronizing with the beginning of every line.Reference horizontal timing of inside operations of the set.						
120	GND	Grounding							

[NTSC 1] H-TIMING



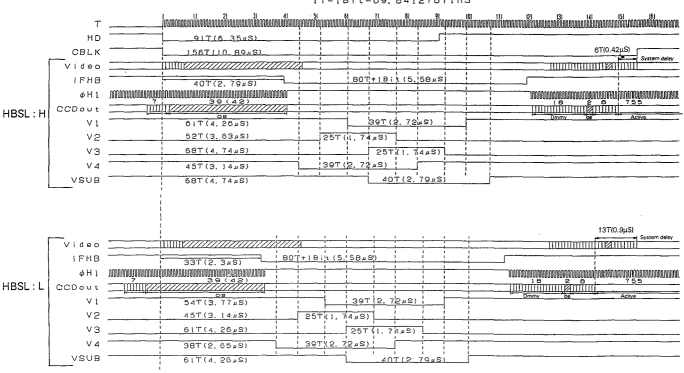
[NTSC 2] H-TIMING



JCS0018

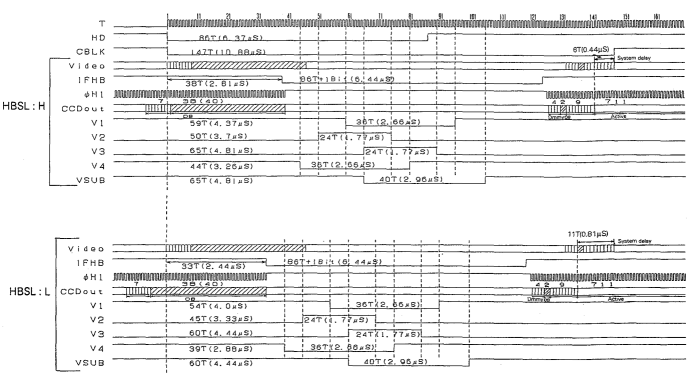
[NTSC 1] H-TIMING

1H=910T=910Bit 1T=1Bit=69.84127871nS

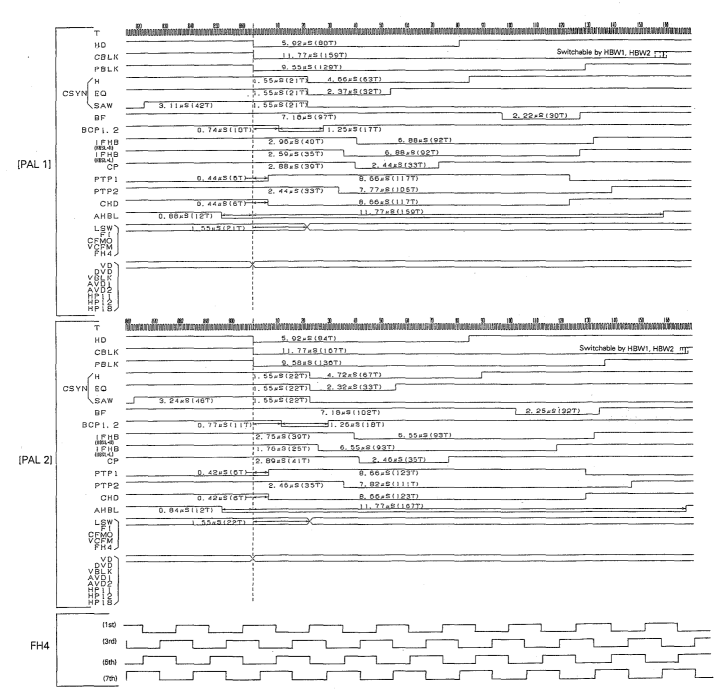


[NTSC 2] H-TIMING

1H=858T=858Bit 1T=1Bit=74.07408695μS

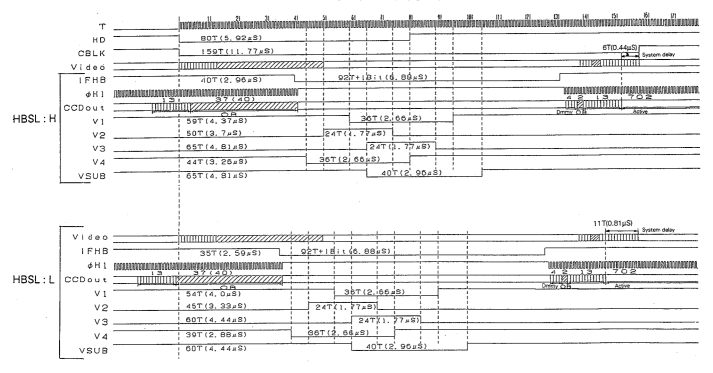


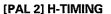
[PAL 1] H-TIMING



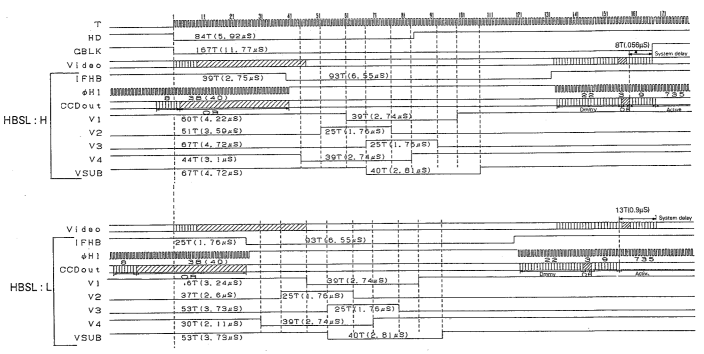
[PAL 1] H-TIMING

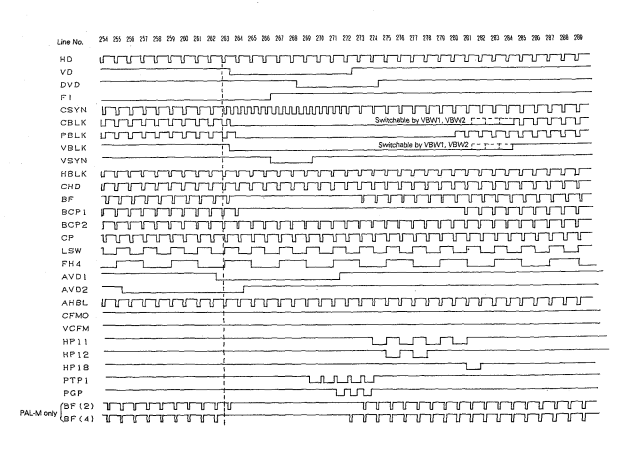
1H=864T=864Bit 1T=1Bit=74.07407407nS



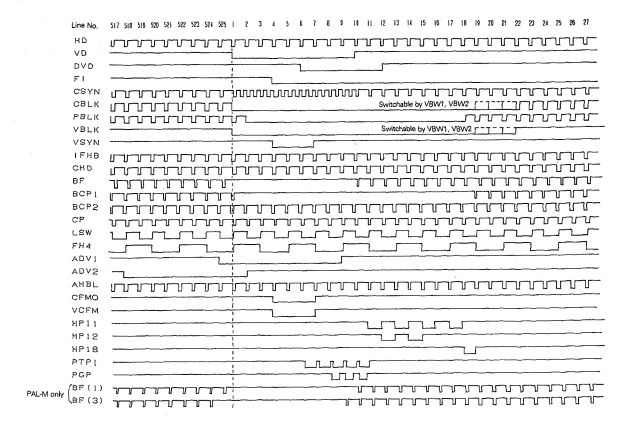


1H=908T=908Bit 1T=1Bit=70.4845815nS



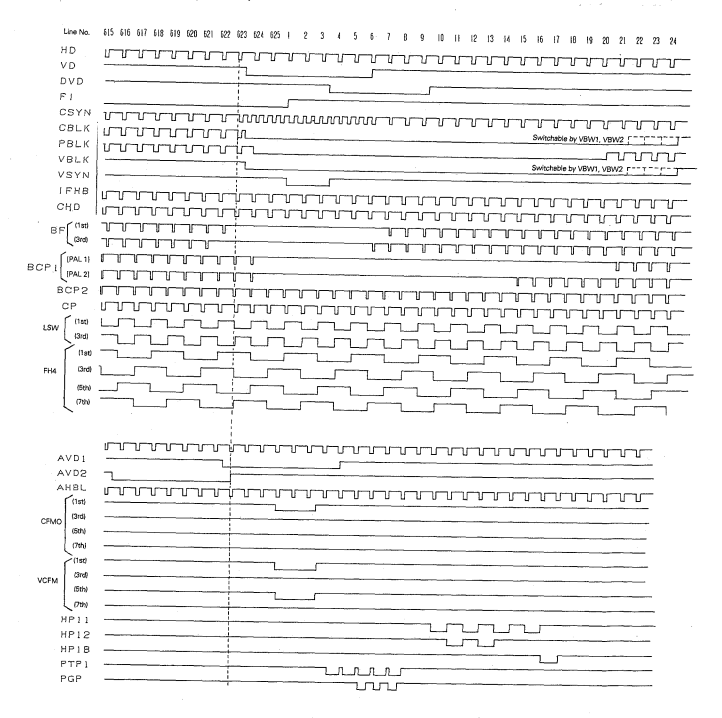


INTSC! V-TIMING (2nd field)

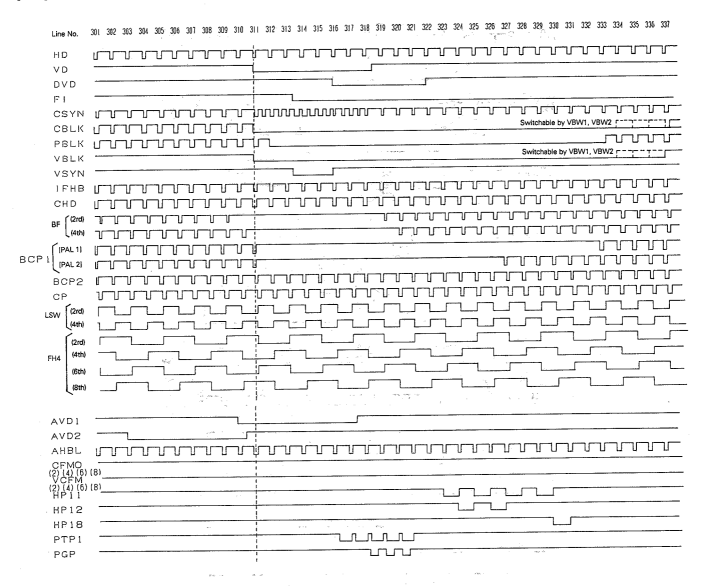


[NTSC] V-TIMING (1st field)

[PAL] V-TIMING (1st, 3rd, 5th, 7th field)

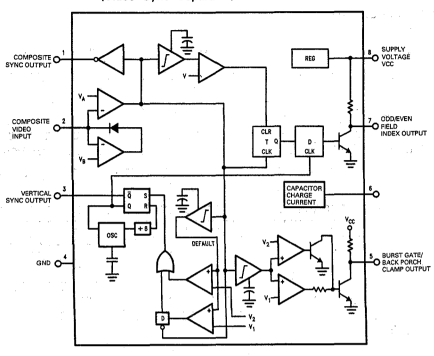


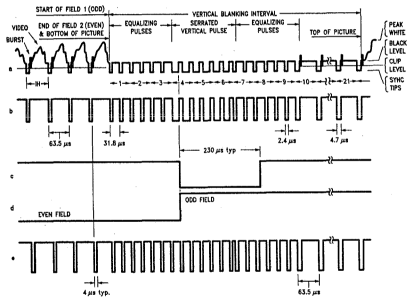
[PAL] V-TIMING (2nd, 4th, 6th, 8th field)



3-43

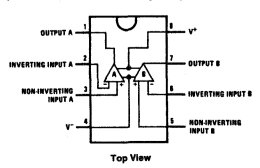
■ LM1881M [NATIONAL SEMICONDUCTOR] (Video Sync Separator)





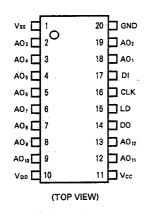
(a) Composite Video; (b) Composite Sync; (c) Vertical Output Pulse; (d) Odd/Even Field Index; (e) Burst Gate/Back Porch Clamp

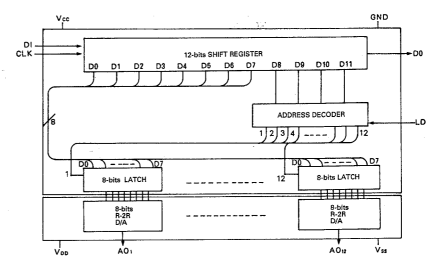
LMC6082IM [NATIONAL SEMICONDUCTOR] (Precision CMOS Dual Op.Amp)



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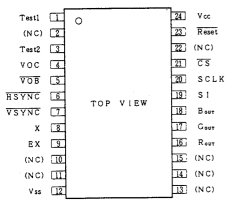
MB88341PF [FUJITSU] (D/A Converter)



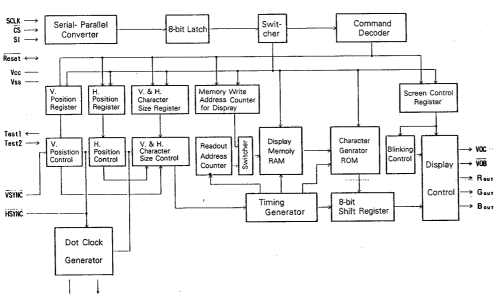


	Pin No.	1/0	Function
Symbol	MB88341	1/0	Function
DI	17	ı	For serial data (12 bits) input.
DO	14	0	For MSB data output of 12-bit shift register.
CLK	16	ı	For shift clock input. Signal from DI pin is input to 12-bit shift register.
LD	15	1	With "H" input to LD pin, data of 12-bit shift register is loaded to decoder and D/A output register.
AO1 AO2 AO3 AO4 AO5 AO6 AO7 AO8 AO9 AO10 AO11 AO12	18 19 2 3 4 5 6 7 8 9 12	0	For 8-bits D/A output.
Vcc	11		Power source of MCU interface.
GND	20	_	GND of MCU interface
VDD	10		Power source of D/A converter.
Vss	1	_	GND of D/A converter.

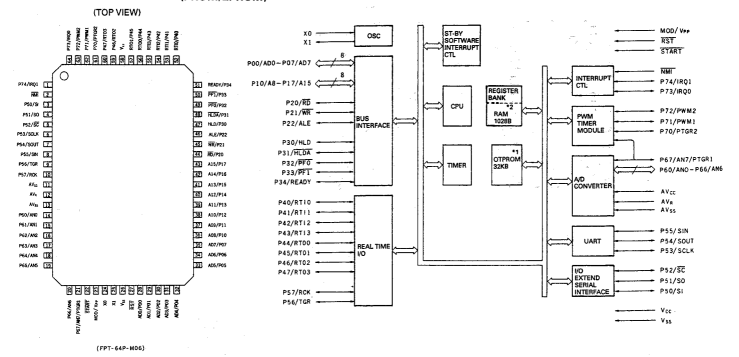
MB89012-109 [FUJITSU] (TV Display Controler)



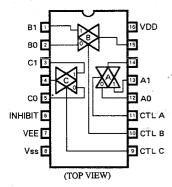
EX



■ PLSC1080 ■ MB89P718AHPF [FUJITSU] (PROM/EPROM)



MC14053BF [MOTOROLA] (Triple 2 Channel Analog Multiplexers/ Demultiplexers)

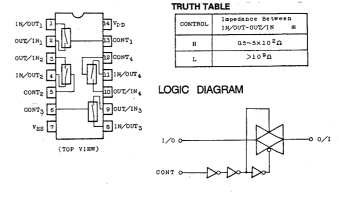


MC74HC165F [MOTOROLA]

(8-Bit Serial or Parallel-In/Serial

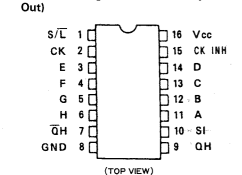
Out Shift Registers With Complementary

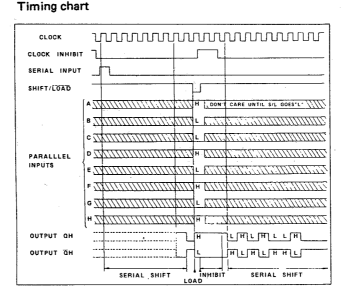
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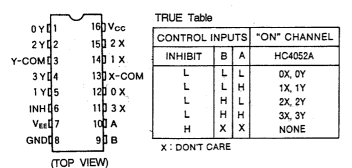
MC14066BF [MOTOROLA]

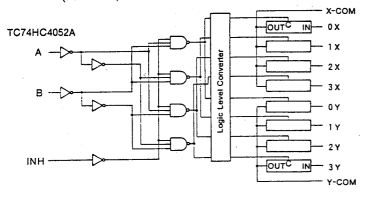
(Quad Bilateral Switch)



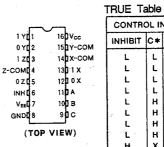


MC74HC4052F [MOTOROLA] (Dual 4-Channel Analog Multiplexer)

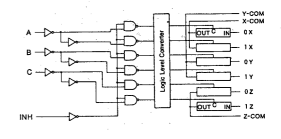




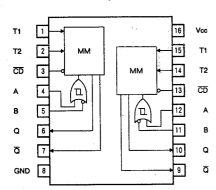
MC74HC4053F [MOTOROLA] (Triple 2-Channel Analog Multiplexer/ Demultiplexer)



INUE 18	IRUE Table				
CONTRO	OL IN	NPU'	"ON" CHANNEL		
INHIBIT	C*	В	A	HC4053A	
L	L	L	٦	0X, 0Y, 0Z	
L	L	L	н	1X, 0Y, 0Z	
L	L	н	L	0X, 1Y, 0Z	
L	L	н	н	1X, 1Y, 0Z	
L	н	L	L	0X, 0Y, 1Z	
/ L	н	L	н	1X, 0Y, 1Z	
L	н	н	L	0X, 1Y, 1Z	
The Title of	н	н	н	1X, 1Y, 1Z	
н	x	X	X	NONE	
X:1	OON'	T CA	RE		

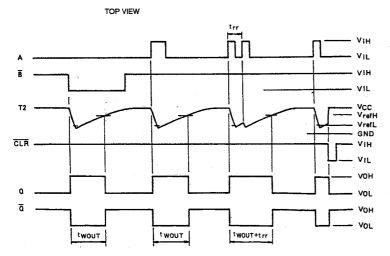


■ MC74HC4538AF 【MOTOROLA】 (Dual Retriggerable Monostable Multivibrator)

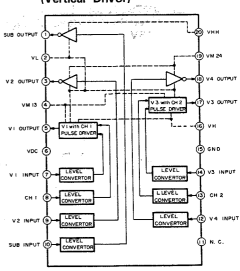


TRUE TO	able					
,	INPUT			PUT	NOME	
Α	B CD		Q Q		NOTE	
<u></u>	н	н	7_	7	OUTPUT ENABLE	
x	L	Н	L	н	INHIBIŤ	
H	х	н	L	н	INHIBIT	
L	₽	н		T	OUTPUT ENABLE	
, X-	х	L	L	Н	INHIBIT	

X:Don't Care



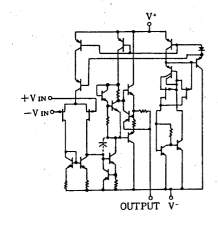
MN3110SA [MATSUSHITA] (Vertical Driver)



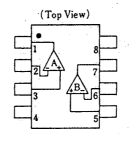
NJM062M [JRC] (J-FET Input Op.Amp)

(Top View)

- 1. A OUTPUT
 2. A-INPUT
 3. A+INPUT
 4. V-
- 4. V-5. B+INPUT 6. B-INPUT 7. B OUTPUT 8. V

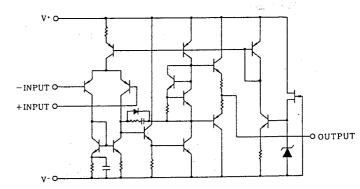


■ NJM2068MD 【JRC】 (Dual Low-Noise Op.Amp)



- 1. A OUTPUT 2. A-INPUT
- 3. A+INPUT
- 4. V-

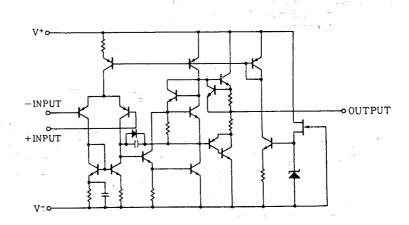
- 5. B+INPUT 6. B-INPUT 7. B OUTPUT
- 8. V*



NJM4556M [JRC] (Dual High Current Op.Amp)



- 1 . A OUTPUT 2 . A INPUT 3 . A + INPUT 4 . V 5 . B + INPUT 6 . B INPUT 7 . B OUTPUT 8 . V



■ NJM78L15UA 【JRC】 (3-Terminal Positive Voltage Regulator (+15V)

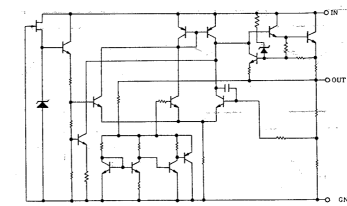
1. OUT 2. GND 3. IN



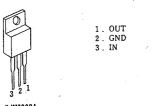
NJM78L00UA

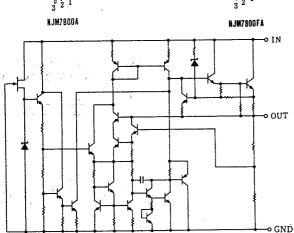


NJM78LODA

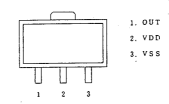


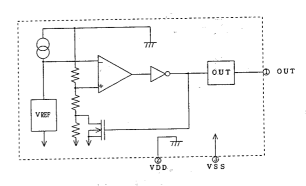
■ NJM78M09FA 【JRC】 (3-Terminal Positive Voltage Regulator (+9V))



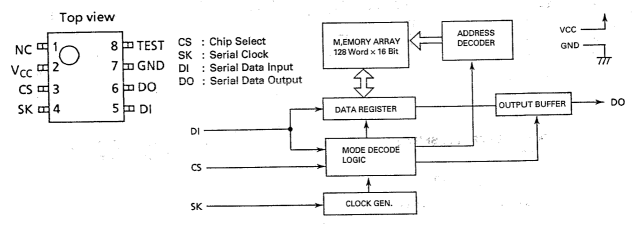


■ S-8054HNCB [SEIKO INSTRUMENTS] (C-MOS Voltage Detector)

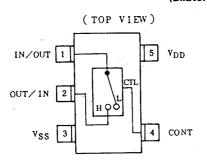




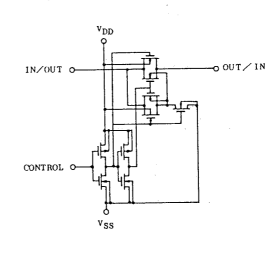
■ S-2924AIF10 [SEIKO INSTRUMENTS] (CMOS 2K-bit Serial EE PROM)



TC4S66F [TOSHIBA] (Bilateral Switch)



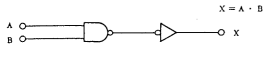
CONTROL	IMPEDANCE BETWEEN IN/OUT-OUT/IN *			
н	$0.5 \sim 5 \times 10^2 \Omega$			
L	> 10 ° Ω			
See Electrical Characteristics				



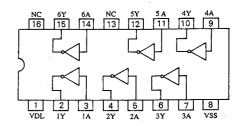
TC4S81F [TOSHIBA] (2-Input AND Gate)

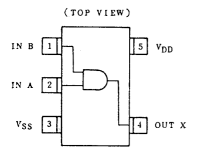
TC4W53F [TOSHIBA] (Multiplexer)

■ TC50H000F 【TOSHIBA】 (Hex Buffer (TC4049 Type))

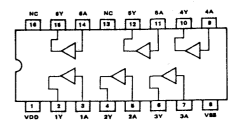




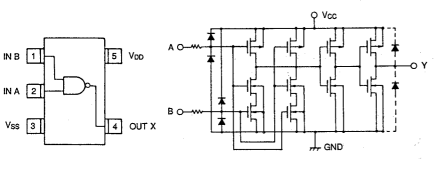




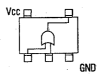
TC50H001F [TOSHIBA] (Hex Buffer (TC4050 Type))



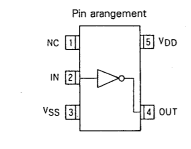
TC7S00F [TOSHIBA] (2-Input NAND Gate)



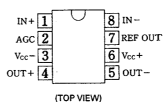
TC7S32F [TOSHIBA]
(2 Input Single OR Gate)

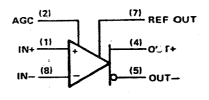


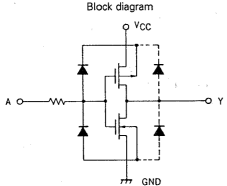
TC7SU04F [TOSHIBA] (Invertor)



TL026CPS [TEXAS] (AGC Video Amp)







TL441CNS [TEXAS] (Log Amp)

16 NC

15 CB2

14 CB2

13 GND

11 z)

12 INPUT

 $\overline{\overline{10}}$ \overline{z} outputs

9 INPUT

CA2 1

vcc- 2

CA2' 3

₹6

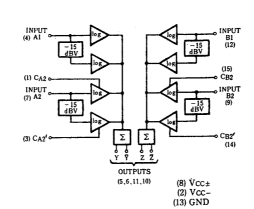
INPUT 4

INPUT 7

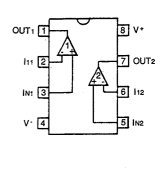
v_{cc+} 8

(TOP VIEW)

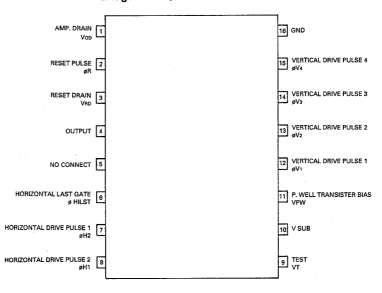
OUTPUTS Y 5



■ UPC812G2 [NEC] (Op.Amp.)



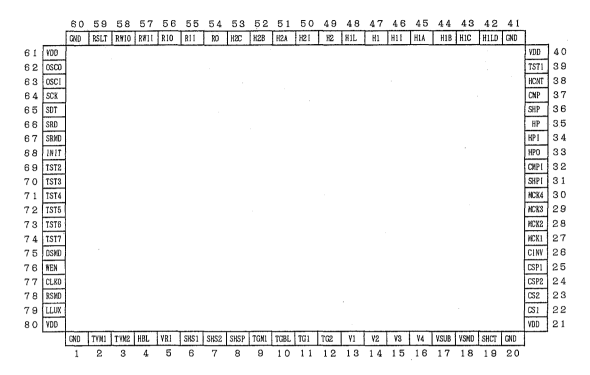
■ UPD3600D-30 [NEC] (1/3 Inch Interline-Transfer CCD Imagesensor)



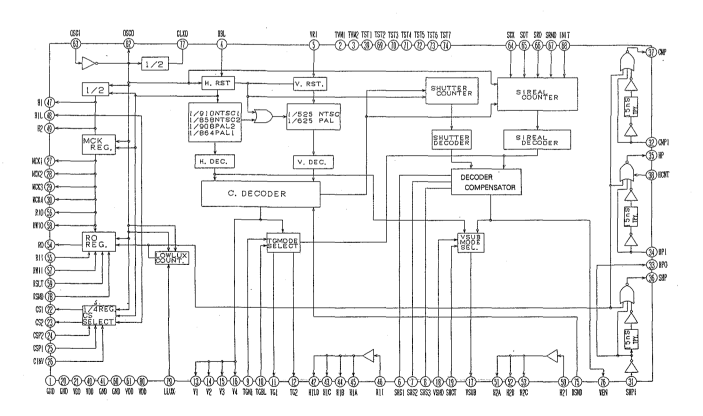
■ UPD3605D-30 [NEC] (See UPD3600D-30.)

	ltem	Abbr.	Min.	Tipcal	Max.	Unit
Amp Drain		VOD	14.5	15.0	15.5	٧
Reset Drain Voltage P. Well Transister Bias Voltage		VRD	14.5	15.0	15.5	٧
		VPW	-10	VLøV -10	VL øV –0.7	٧
V\$UB		V SUB	3.0	ADJUSTMENT	14.5	٧
	SHUTTER	△ VSUB	25.5	26.5	27.5	٧
VD Pulse High Level Voltage		VH ø V1, 3	-0.1	0	0.1	٧
VD Pulse High Level Voltage		VH ø V2, 4	1.8	2.0	2.2	٧
VD Pulse Low Level Voltage		VL øV.	9.0	-8.5	-8.3	V
Phot Dioc	ie Gate Voltage	VPDG	14.5	15.0	15.5	٧
Test	, , , , , , , , , , , , , , , , , , ,	VT	14.5	15.0	15.5	ν
HD Pulse High Level Voltage		VH øH	4.75	5.0	5.5	٧
HD Pulse Low Level Voltage		VL øH	0.05	0	0.05	V
Reset Pulse High Level Voltage		VH øR	12.8	13.0	13.2	٧
Reset Pul	se Low Level Voltage	VLøR	5.8	6.0	6.2	V

■ UPD9438GK [NEC] (Timming Pulse Generator)



(TOP VIEW)



(BLOCK DIAGRAM)

• Pin function (UPD9438GK)

[Expla	nation of o		
	Г	Pin No. Pin Name	
2	osco	Oscillation output	
		0 .	
		Type of buffer - SU : Schmitt TR : Tri-state	PU : Pull-up PD : Pull-down- Figure : Output current (mA)
		Input and/or output - I: Input	O : Output
	<u> </u>	Polarity	*

No.	Symbol	Description		
1	GND	Grounding		
2	TVM1	TV mode 1 NTSC 1 NTSC 2 PAL 2 PAL 1		
	_	NTSC 1 NTSC 2 PAL 2 PAL 1 1 PD 1820 FH 1716 FH 1816 FH 1728 FH		
3	TVM2	TV mode 2 TVM1 L H L H		
		I PD TVM2 L L H H		
4	HBL	H. blanking input (øHBLK)		
		Horizontal sync signal input terminal to be connected with øHBLK of sync signal generator. The breaking (fall point) is detected.		
5	VRI	Ext. V. sync input		
	1 –	Vertical sync signal input terminal to be connected with VSYNC of sync signal		
	CUC4			
6	SHS1	Shutter speed 1		
		I PD FRAME SHS2 SHS1 SHSP = L SHSP = H SHSP = H		
. 7	SHS2	Shutter speed 2		
	_	I PD L H 1/100 1/30 1/15		
8	SHSP	Shutter speed setting H H 1/2000 1/7.5 1/3.75 1/1.875		
		I PD Note: "FRAME" expresses storage time based on TG2 as the reference.		
9	TGM1	Storage mode		
		I PD L: Field, H: Frame		
10	TGBL	Transfer gate blanking		
		Slow shutter speed input for multi-speed shutter Becomes active as blanking pulse at the rise of pulse.		
11	TG1	Transfer gate pulse 1		
		• Transfer gate drive pulse to transfer signal from photodiode to the vertical registe (V1).		
12	TG2	Transfer gate pulse 2		
		• Transfer gate drive pulse to transfer signal from photodiode to the vertical register (V3).		

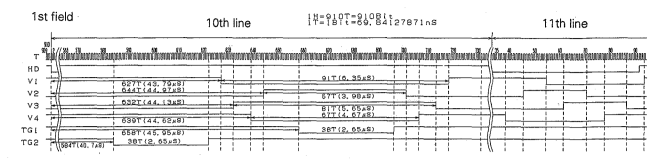
No.	Symbol	Description				
13	V1	V. transfer pulse 1 ● Vertical transfer register drive pulse				
		0 9				
14	V2	V. transfer pulse 2 ◆ Vertical transfer register drive pulse				
		0 9				
15	V3	V. transfer pulse 3 ◆ Vertical transfer register drive pulse				
		O 9				
16	V4	V. transfer pulse 4 • Vertical transfer register drive pulse				
		0 9				
17	VSUB	Board shutter pulse Board shutter pulse to operate VOD shutter				
		O 13				
18	VSMD	Polarity switching of board shutter pulse • Switches polarity of board shutter pulse				
		L : Negative				
		I PD H : Positive				
19	SHCT	Shutter control				
		Terminal to control shutter speed of multi-speed shutter. When this terminal is used, set the serial shutter to 1/10000.				
		I SH PD • High level stops VSUB (No. 17) output.				
20	GND	Grounding				
21	VDD	+5 V power supply				
22	CS1	Color sampling pulse 1				
		Sampling pulse output for color separation sample holding				
		O 9 CSP2 CSP1 CS1 CS2				
23	CS2	Color sampling pulse 2 L L MCK1 MCK1				
		L H MCK2 MCK2 H L MCK3				
		O 9 H H MCK4 MCK4				
24	CSP2	Color sampling pulse phase setting 2				
		Phases of CS1 and CS2 are settable by this pulse together with CSP1. PD				
25	CSP1	Color sampling pulse phase setting 1				
		Phases of CS1 and CS2 are settable by this pulse together with CSP1. I PD				
26	CINV	Color separation carrier inversion				
		Input terminal to switch phases of color separation pulses CS1 (No. 22) and CS2 (No. 23)				
27	MCK1	Main clock 1				
		 Main clock fck output terminal. O 9 Output signal having the same phase as H1 (No. 47). 				
28	MCK2	Main clock 2				
		Main clock fck output terminal. O 9 Output signal whose phase is 90° delayed from H1 (No. 47).				
L		The state of the s				

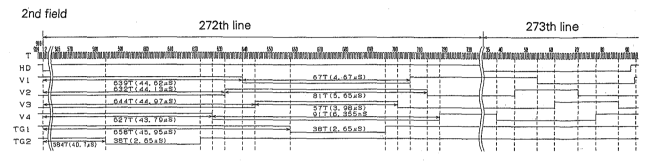
No.	Symbol	Description
29	МСК3	Main clock 3
		Main clock fck output terminal. Output signal whose phase is 180° delayed from H1 (No. 47).
30	MCK4	Main clock 4
		Main clock fck output terminal. Output signal whose phase is 270° delayed from H1 (No. 47).
31	SHP1	Sample holding pulse input
		Input terminal to receive SHP (No. 36) output signal. Input signal is equivalent to main clock.
32	СМРІ	Clamp pulse input
		Input terminal to receive SHP (No. 36) output signal. Input signal is equivalent to main clock.
33	HPO	Half pitch output
	几	 Output signal approx. 20 ns behind of SHP (No. 36) output. To be connected with HP1 (No. 34) through capacitor and resistor.
34	HPI	Half pitch input
		 I put terminal for fine adjustment of HP (No. 35) output. To be connected with HPO (No. 33) through capacitor and resistor.
35	HP	Half pitch output
		• Signal output at the midterm between CMP (No. 37) and SHP (No. 36) outputs.
36	SHP	Sample holding pulse output
		• To sample video signal.
37	CMP	Clamp pulse
		• To clamp video siganl.
38	HCNT	Half pitch control
	<u>.</u>	To fix HP (No. 35) pulse at High level. I SH PD L : Normal mode output H : High level fixing output
39	TST1	Test pin 1
	_	Should be open in general. I PD
40	VDD	+5 V power supply
41	GND	Grounding
42	H1LD	H. final gate transfer pulse for 3-CCD • Horizontal drive pulse output that has High level in horizontal blanking period
		0 9
43	H1C	H. transfer pulse for 3-CCD • Horizontal drive pulse output that has High level in horizontal blanking period
		O 13
44	H1B	H. transfer pulse for 3-CCD • Horizontal drive pulse output that has High level in horizontal blanking period
		O 13
45	H1A	H. transfer pulse for 3-CCD • Horizontal drive pulse output that has High level in horizontal blanking period
		O 13

No.	Symbol	Description			
46	H11	H. transfer pulse input for 3-CCD			
	П	 Input terminal to distribute signal to horizontal transfer pulse terminals for 3-CCD. Connect with H1 (No. 47) for use of 3-CCD camera. 			
47	H1	H. transfer pulse			
		 Horizontal drive signal output that has High level in horizontal blanking period. Connect with H1I (No. 46) for use of 3-CCD camera. 			
48	H1L	H. final gate transfer pulse			
		Horizontal drive signal output that has High level in horizontal blanking period. • Horizontal drive signal output that has High level in horizontal blanking period. • Horizontal drive signal output that has High level in horizontal blanking period.			
49	H2	H. transfer pulse			
		 Horizontal drive signal output that has Low level in horizontal blanking period. Connect with H2I (No. 50) for use of 3-CCD camera. 			
50	H2I	H. transfer pulse input for 3-CCD			
	П	 Input terminal to distribute signal to horizontal transfer pulse terminals for 3-CCD. Connect with H2 (No. 49) for use of 3-CCD camera. 			
51	H2A	H. transfer pulse for 3-CCD			
	П	Horizontal drive signal output that has Low level in horizontal blanking period.			
52	H2B	H. transfer pulse for 3-CCD			
		Horízontal drive signal output that has Low level in horizontal blanking period.			
53	H2C	H. transfer pulse for 3-CCD			
		Horizontal drive signal output that has Low level in horizontal blanking period.			
54	RO	H. output reset			
		O 9 CCD output reset pulse terminal. This pulse is added with DC component and supplied to ØR terminal of CCD.			
55	RII	H. output reset timing input			
	П	 I PU SH Input terminal to adjust output timing of RO (No. 54) with external input. Active when RSLT (No. 59) has High level. To be connected with RIO (No. 56). 			
56	RIO	H. output reset timing output			
		O 9 Output terminal to adjust output timing of RO (No. 54) with external input. • To be connected with RII (No. 55).			
57	RWII	H. output reset pulse width setting input			
		 I PU SH • Input terminal to adjust pulse width of RO (No. 54) with external input. • Active when RSLT (No. 59) has High level. To be connected with RWIO (No. 58). 			
58	RWIO	H. output reset pulse width setting output			
	П	Output terminal to adjust pulse width of RO (No. 54) with external input. To be connected with RWII (No. 57).			
59	RSLT	H. output reset switching			
		Input terminal to switch setting mode of RO (No. 54) output. L : Internal setting H : External setting			
60	GND	Grounding			
61	VDD	+5 V power supply			
62	osco	Oscillator output Output terminal of built-in oscillation circuit			
		O Output terminal of built-in oscillation circuit			

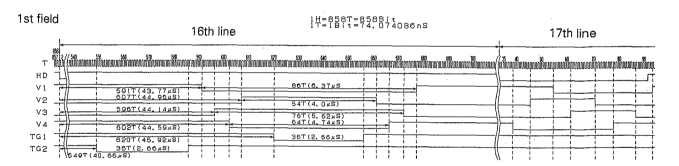
No.	Symbol	Description
63	OSCI	Oscillator input
		• Input terminal of built-in oscillator circuit
64	SCK	Serial clock
		Clock input terminal for serial interface. Reads in at the pulse rise and inputs 1/4 frequency of original oscillation or lower.
65	SDT	Serial data
	_	Data input terminal for serial interface. Input data is positive logic. Sequential reading to start with LSB.
66	SRD	Reception enable signal • Enable signal output terminal for serial interface to inform microprocessor whether it is enabled for data reception or disabled.
		O 9 L: Enabled for data reception H: Disabled for data reception
67	SRMD	Reception mode switching L: Reception is possible only in V. blanking period. When reception does not finish in V. blanking period: Ineffective
		I PD • H : Reception is always possible.
68	INIT	Serial reset L: Disables serial interface from operation, or resets it forcibly (hard resetting). H: Enables serial interface for original operation.
69	TST2	Test pin 2
09	1312	• Should be open in general. I PD
70	TST3	Test pin 3
		Should be open in general. I PD
71	TST4	Test pin 4 Should be open in general.
72	TST5	Test pin 5 I PD • Should be open in general.
73	TST6	Test pin 6 I PD • Should be open in general.
74	TST7	Test pin 7 I PD • Should be open in general.
75	DSMD	Device mode •V. transfer pulse switching terminal for 1/3-CCD or 2/3-CCD.
<u></u>		I PD L : Conforming to 1/3-CCD H : Conforming to 2/3-CCD
76	WEN	Write enable Timing pulse output to write data in external memory at slow shutter speed.
		O 13
77	CLKO	Clock output O 13 • Half divided output of oscillation frequency
78	RSMD	Switching of H. output reset pulse polarity
	_	To switch output polarity of RO (No. 54). L : Positive H : Negative
79	LLUX	Low lux mode • Low lux setting terminal
		I PD L: Normal mode H: Low lux mode
80	VDD	+5 V power supply

[NTSC 1] 1/3" CCD H-TIMING

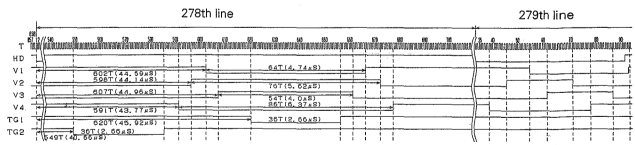




[NTSC 2] 1/3" CCD H-TIMING

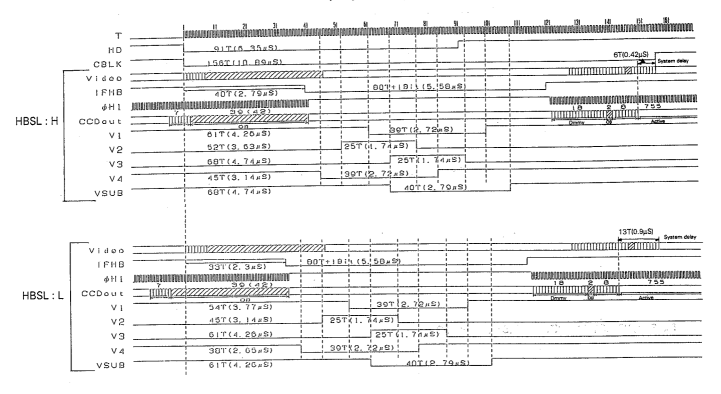






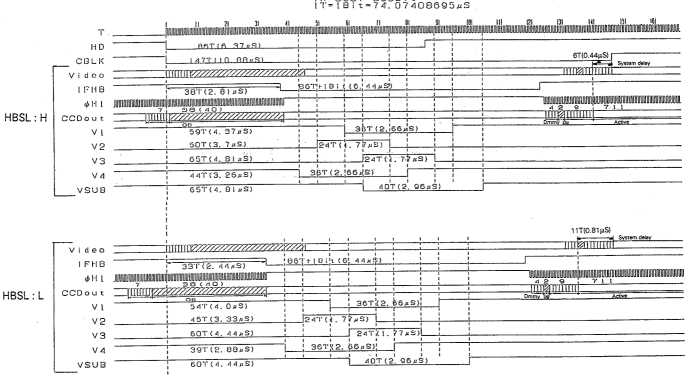
[NTSC 1] 1/3" CCD H-TIMING

1H=910T=910Bit = 1T=1Bit=69.84127871nS

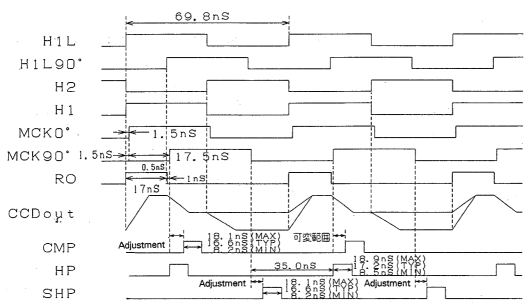


[NTSC 2] 1/3" CCD H-TIMING

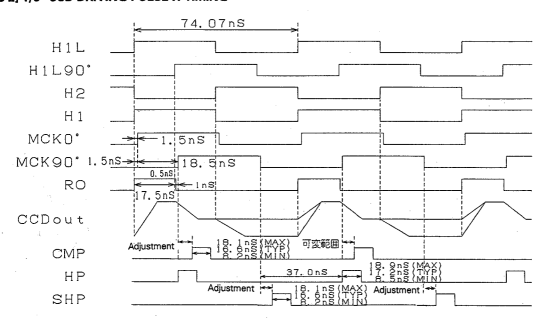
1H=858T=858Bit 1T=1Bit=74.07408695µS



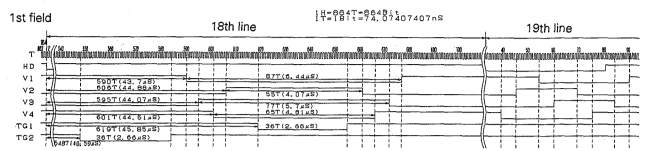
[NTSC 1] 1/3" CCD DRIVING PULSE H-TIMING

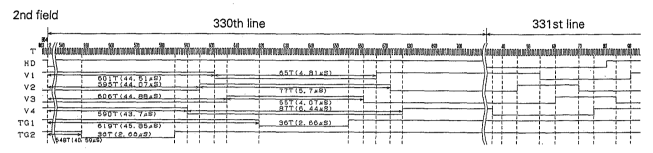


[NTSC 2] 1/3" CCD DRIVING PULSE H-TIMING

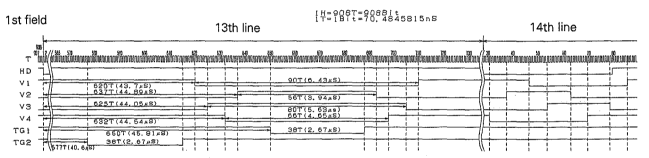


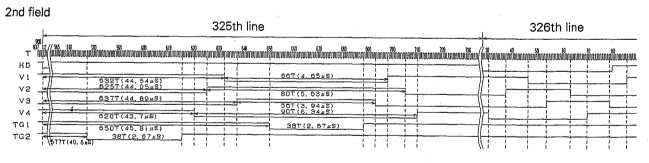
[PAL 1] 1/3" CCD H-TIMING





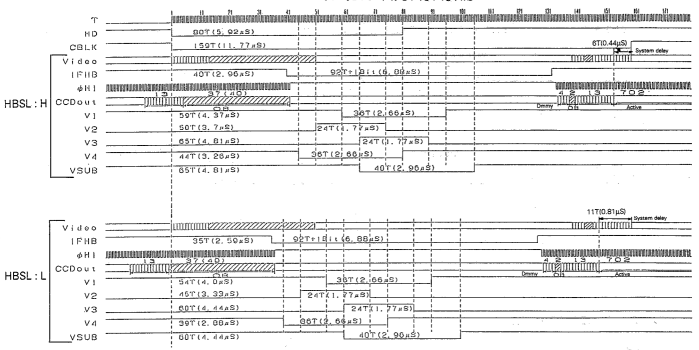
[PAL 2] 1/3" CCD H-TIMING





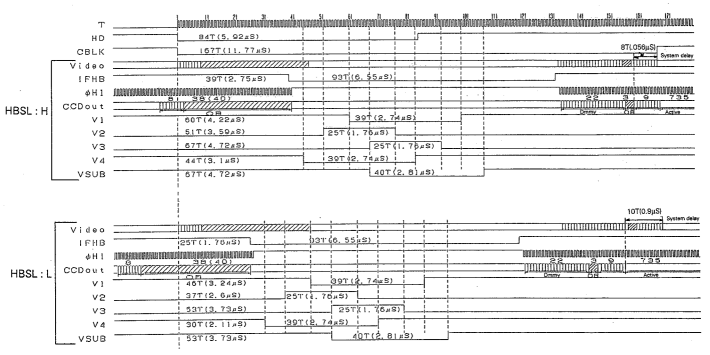
[PAL 1] 1/3" CCD H-TIMING

1H=864T=864Bit 1T=1Bit=74.07407407nS



[PAL 2] 1/3" CCD H-TIMING

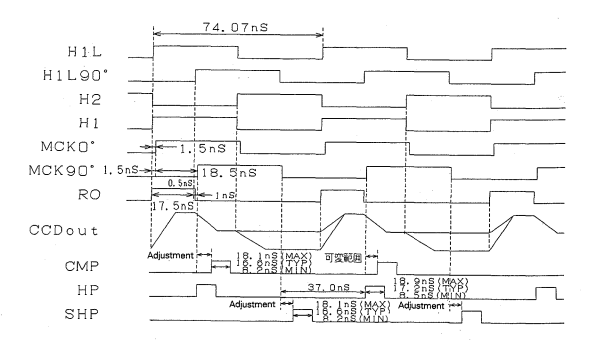
1H=908T=908Bit 1T=1Bit=70.4845815nS



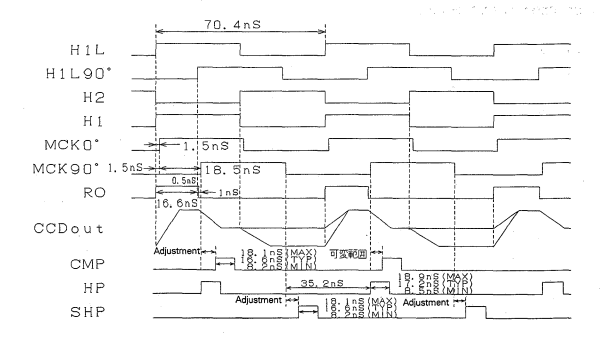
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[PAL 1] 1/3" CCD DRIVING PULSE H-TIMING

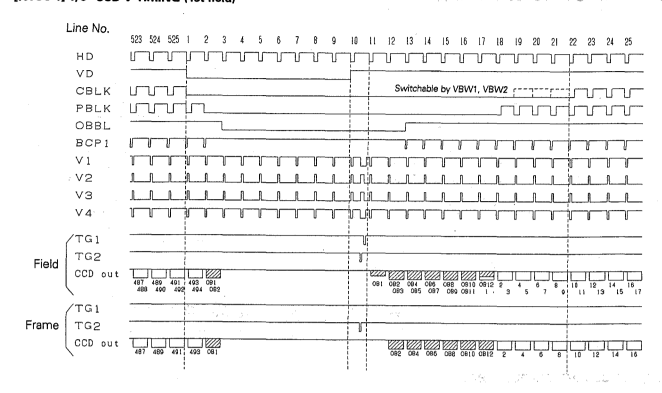


[PAL 2] 1/3" CCD DRIVING PULSE H-TIMING

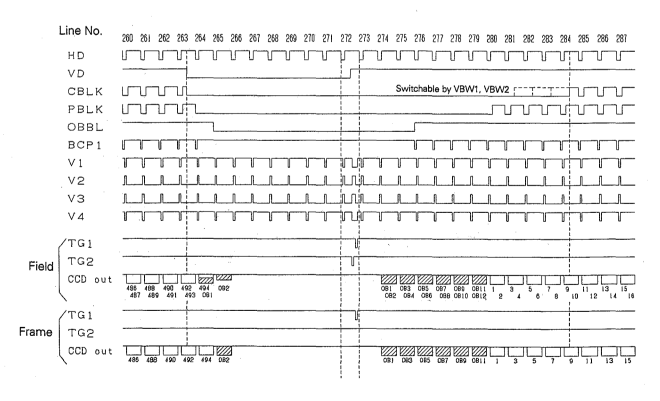


[NTSC 1] 1/3" CCD V-TIMING (1st field)

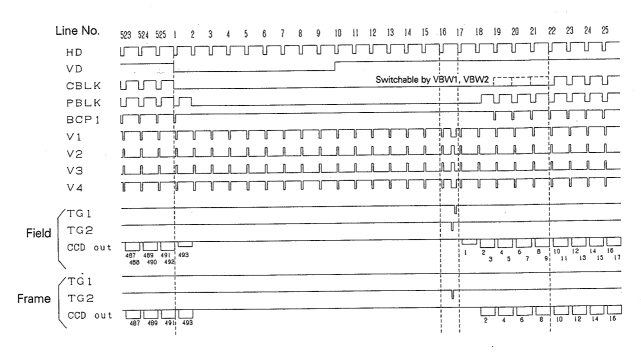
TOPPENACTE



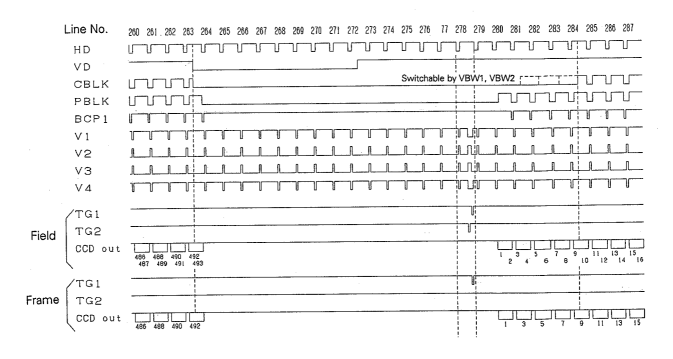
[NTSC 1] 1/3" CCD V-TIMING (2nd field)



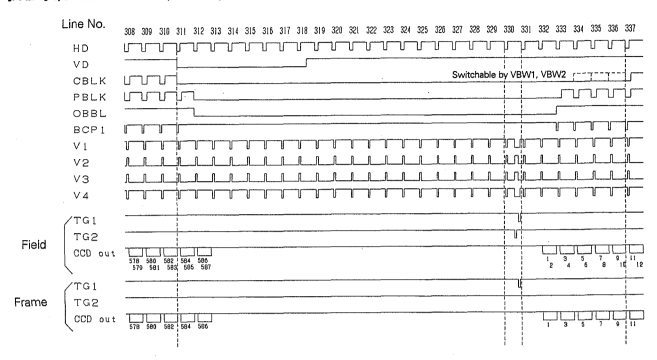
[NTSC 2] 1/3" CCD V-TIMING (1st field)



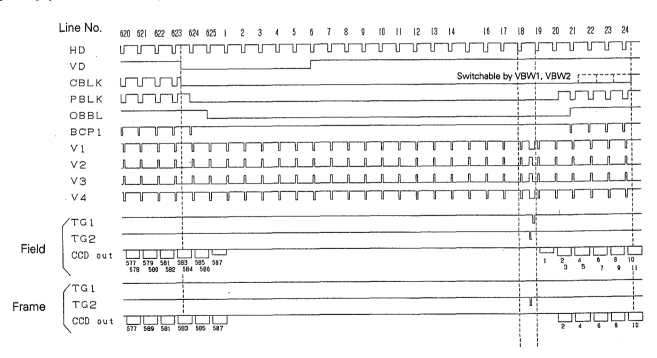
[NTSC 2] 1/3" CCD V-TIMING (2nd field)



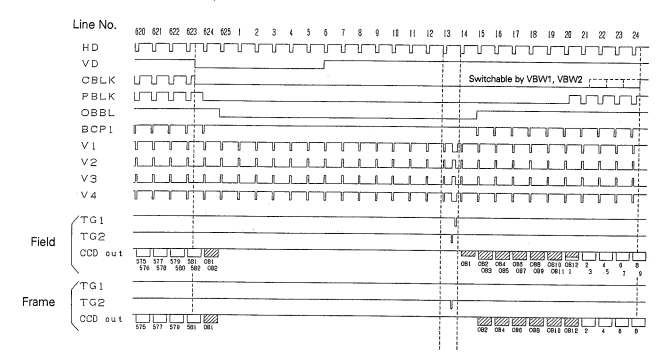
[PAL 1] 1/3" CCD V-TIMING (2nd field)



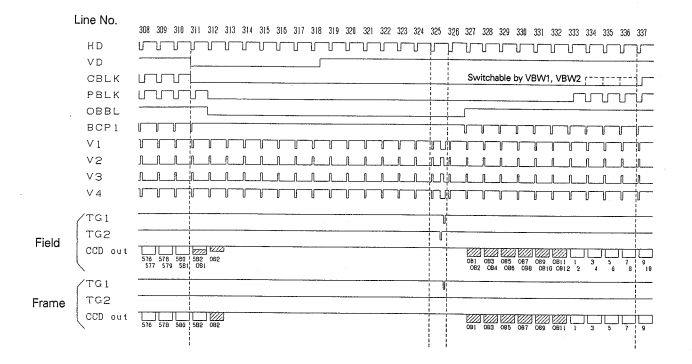
[PAL 1] 1/3" CCD V-TIMING (1st field)



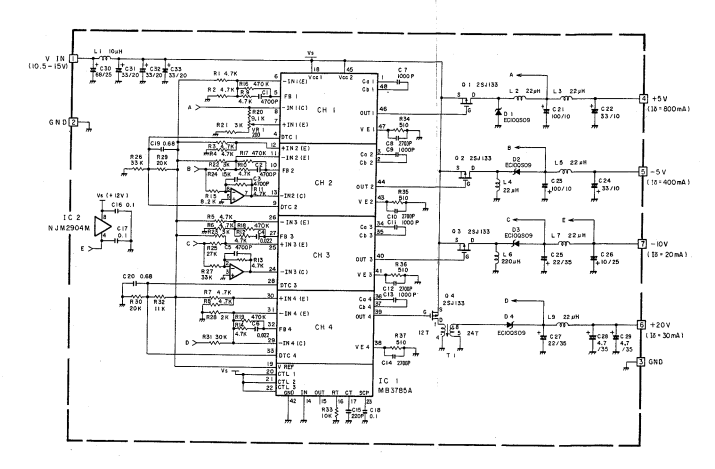
[PAL 2] 1/3" CCD V-TIMING (1st field)



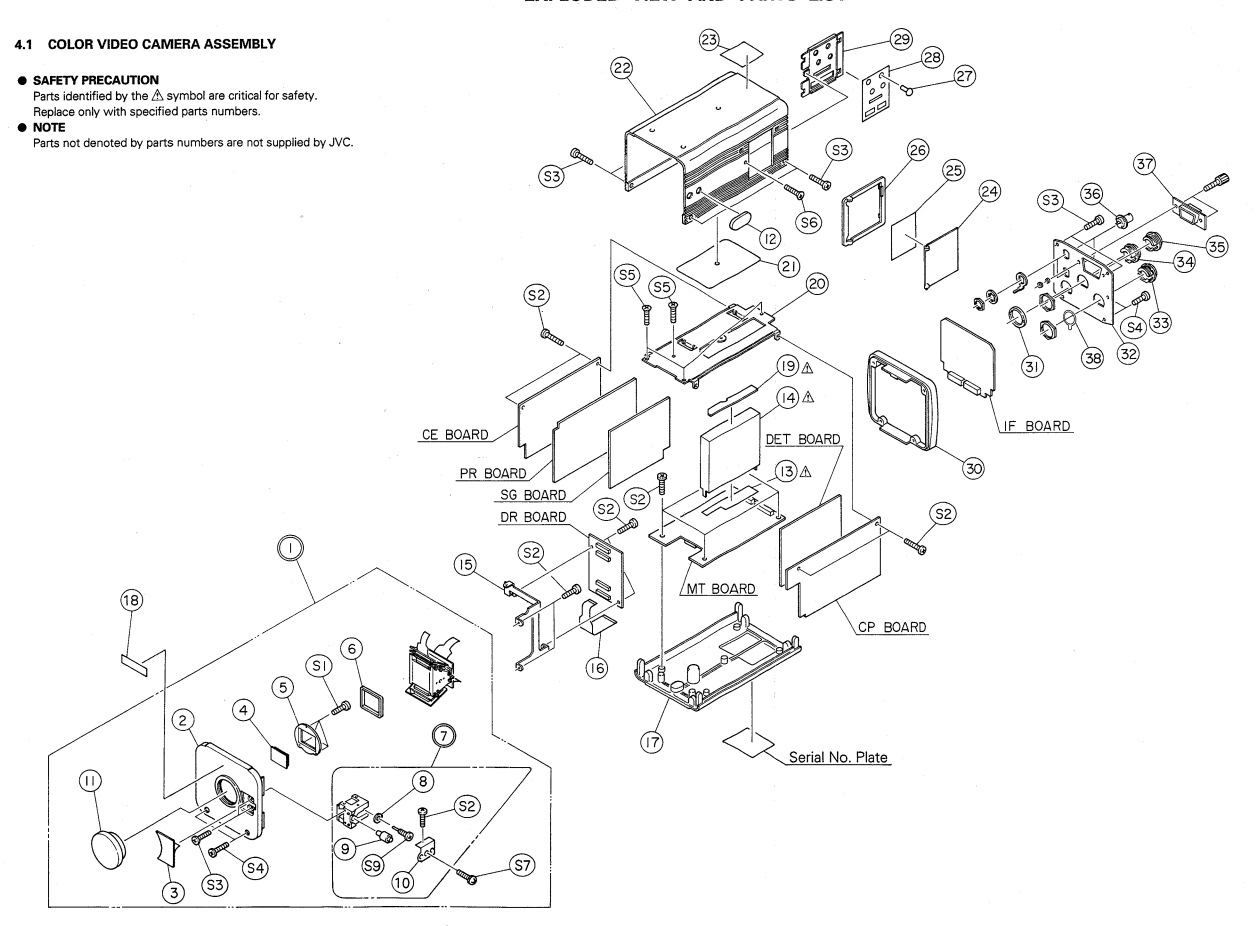
[PAL 2] 1/3" CCD V-TIMING (2nd field)



SCV2354-001 (DC/DC Convertor Ass'y)



SECTION 4 EXPLODED VIEW AND PARTS LIST



4.2 KY-F55 ASSEMBLY PARTS LIST MI

Symbol	D4 NI-	Part Name	Description
No.	Part No.	Part Name	
1 1 2 3 4	SCM0809-N0A SCM0809-P0A SC20546-001 SC45522-001 SC45530-001	OPTICAL ASS'Y OPTICAL ASS'Y FRONT FRAME FRONT PLATE QUARTZ FILTER	U Version E Version U Version
4 5 6 7 8	SC45530-011 SC31784-001 SC45529-001 SCM0808-00A WLS2600N	QUARTZ FILTER QUARTZ HOLDER PRISM RUBBER OP.GUIDE ASS'Y WASHER	E Version
9 10 11 12 <u>1</u>	SC45485-001 SC45488-001 CM45867-001 SC45568-001 SC45601-001	ADJUST PIN OPTICAL PLATE DUST COVER CAP SHEET	
14 15 16 17 18	SCV2354-001 SC45523-001 SCV2353-003 SC10172-001 SC45550-011	DC/DC CONVERTOR DR BRACKET FPC BOTTOM FRAME SEAL	
19 20 21 22 23	SC45531-001 SC31828-001 SC45569-002 SC20548-011 SC45622-001	SHEET UPPER BRACKET VR.LOCATION LABEL COVER CAUTION LABEL	U Version
24 25 25 26 27	SC31781-001 SC45570-002 SC45570-012 SC31780-001 SC43451-001	SWITCH COVER SW.NAME LABEL SW.NAME LABEL SWITCH BASE LED LENS	U Version E Version
28 29 30 31 32	SC45551-001 SC45552-001 SC20547-001 SC45586-001 SC31779-002	SWITCH PLATE SWITCH BRACKET REAR FRAME NUT REAR COVER	
33 34 35 36 37	QMDB108-001 SCV2375-S06 SCV2375-S18 CEMB006-00A SCV2373-B09	CONNECTOR CONNECTOR CONNECTOR CONNECTOR CONNECTOR	DC IN REMOTE LENS U Version
37 38 S1 S2 S3	SCV2373-A09 SC44370-001 SPSK2030M SPSK2040M SPSK2660N	CONNECTOR LUG SCREW SCREW SCREW	E Version M2 × 3.0 M2 × 4.0 M2.6 × 6.0
S4 S5 S6 S7 S9	SSSK2040M SSSP2004N LPSP2610Z	SCREW SCREW SCREW SCREW	M2.6×10 M2×4.0 M2×4 M2.6×10

SECTION 5 ELECTRICAL PARTS LIST

SAFETY PRECAUTION:

Parts identified by the \triangle symbol are critical for safety. Replace only with specified parts numbers. For maximum reliability and performance, all other replacement parts should be identical to those specified.

NOTE:

- Parts not denoted by parts numbers are not supplied by JVC.
- · Abbreviations in this list are as follows:

RESISTORS

In the "Description" column:

All resistance values are in ohms (Ω). K expresses kilo-ohm (1 000 ohms, $k\Omega$).

M expresses mega-ohm (10 6 ohms, M Ω).

In the "Parts Name" column:

COMP. RESISTOR : Composition Resistor
U.F. RESISTOR : Non-inflammable Resistor

O.M.F. RESISTOR : Oxide Metalized Film Resistor FUSI. RESISTOR : Fusible Resistor M.P. RESISTOR : Metal Plate Resistor

M.G. RESISTOR : Metal Graze Resistor
M.F. RESISTOR : Metal Film Resistor

W.W. RESISTOR : Wire Wound Resistor

CAPACITORS

In the "Description" column:

All capacitance values are in microfarad (μF) unless otherwise indicated.

P expresses picofarad (10⁻¹² farad, pF).

In the "Parts Name" column:

TRIM. CAPACITOR: Trimmer Capacitor
CER. CAPACITOR: Ceramic Capacitor
E. CAPACITOR: Electrolytic Capacitor
TAN. CAPACITOR: Tantalum Capacitor
MPP CAPACITOR: Metalized Polypropylene

Capacitor

O.F. CAPACITOR : Oil Film Capacitor

MPF CAPACITOR : Metalized Polyfilm Capacitor

F.M. CAPACITOR : Film Mica Capacitor
P.P. CAPACITOR : Polypropylene Capacitor
P.S. CAPACITOR : Polystyrene Capacitor

Note: In the "Description" column of the parts list, (U) means the parts for the U version while (E) is for the E Version.

Symbol No.	Part No.	Part Name	Description		·
IC1	SCV1585-064	1.C.(M)	JAC	(U)	← for U version
	SCV1585-067	1.C.(M)	JAC	(E)	← for E version

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Symbol No.	Part No.	Part Name	Description
IC1	UPD9438GK	I.C.(M)	NEC
IC2	NJM78L15UA	I.C.(M)	JRC .
IC3	MN3110SA	I.C.(M)	MATSUSHITA
IC4	MN3110SA	I.C.(M)	MATSUSHITA
IC5	MN3110SA	1.C.(M)	MATSUSHITA
			·
Q1	2SB1219(QR)	TRANSISTOR	MATSUSHITA
02	2SD1210(QR)	TRANSISTOR	MATSUSHITA
Q3	2SD1820(QR)	TRANSISTOR	MATSUSHITA
Q4	2SA1462Y3Y4	TRANSISTOR	NEC
Q5	2SC3735(45)	TRANSISTOR	NEC
Q6	2SD1820(QR)	TRANSISTOR	MATSUSHITA
Q7	2SD1820(QR)	TRANSISTOR	MATSUSHITA
Q8	2SD1820(QR)	TRANSISTOR	MATSUSHITA
D1	MA143A	DIODE	MATSUSHITA
D2	MA142A	DIODE	MATSUSHITA
D3	MA142A	DIODE	MATSUSHITA
D4	MA142A	DIODE	MATSUSHITA
D5	HZM18NB2	ZENNER DIODE	HITACHI
D6	MA142A	DIODE	MATSUSHITA
D8	MA142A	DIODE	MATSUSHITA
D9 D10	MA142A MA142A	DIODE DIODE	MATSUSHITA MATSUSHITA
D10,	WATEZA	DIODE.	WATSOSTITA
D1	NDVAGOD 100	M.F.RESISTOR	10K 1/16W
R1 R2	NRVA63D-103		100K 1/16W
R3	NRVA63D-104 NRVA63D-103	M.F.RESISTOR M.F.RESISTOR	100K 1/16W
R4	NRVA63D-103	M.F.RESISTOR	1.0K 16W
R5	NRVA63D-103	M.F.RESISTOR	10K 16W
R6	NRVA63D-123	M.F.RESISTOR	12K 16W
R7	NRVA63D-103	M.F.RESISTOR	10K 16W
R8	NRVA63D-222	M.F.RESISTOR	2.2K 16W
R9	NRVA63D-183	M.F.RESISTOR	18K 16W
R10	NRVA63D-103	M.F.RESISTOR	10K 16W
R11	NRVA63D-100	M.F.RESISTOR	10 16W
R12	NRVA63D-100	M.F.RESISTOR	10 16W
R13	NRVA63D-682	M.F.RESISTOR	6.8K 16W
R14	NRVA63D-183	M.F.RESISTOR	18K . 16W
R15	NRVA63D-104	M.F.RESISTOR	100K 16W
R16	NRVA63D-681	M.F.RESISTOR	680 16W
R17	NRSA63J-ORO	M.G.RESISTOR	0 1/16W
R20	NRVA63D-101	M.F.RESISTOR	100 1/16W
R21	NRVA63D-100	M.F.RESISTOR	10 16W
R22	NRVA63D-100	M.F.RESISTOR	10 16W
R23	NRVA63D-100	M.F.RESISTOR	10 16W
R24	NRSA63J-ORO	M.G.RESISTOR	0 1/16W
R25	NRSA63J-ORO	M.G.RESISTOR	0 1/16W
R26	NRVA63D-100	M.F.RESISTOR	10 16W
R27	NRVA63D-100	M.F.RESISTOR	10 16W
R28	NRVA63D-100	M.F.RESISTOR M.G.RESISTOR	10 16W 4.7 16W
R29 R30	NRSA63J-4R7 NRVA63D-100	M.F.RESISTOR	4.7 16W 10 16W
R31	NRVA63D-100 NRVA63D-100	M.F.RESISTOR	10 16W
R32	NRVA63D-100	M.F.RESISTOR	10 16W
R33	NRVA63D-104	M,F.RESISTOR	100K 16W
R35	NRVA63D-104 NRVA63D-562	M.F.RESISTOR	5.6K 1/16W
R36	NRVA63D-392	M.F.RESISTOR	3.9K 1/16W
R37	NRVA63D-223	M.F.RESISTOR	22K 1/16W

Symbol	D N	David Blama	Description	
No.	Part No.	Part Name	Desc	ription
R38	NRSA63J-105	M.G.RESISTOR	1.0M	16W
R39	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W
R40	NRVA63D-392	M.F.RESISTOR	3.9K	1/16W
R41	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R42	NRSA63J-105	M.G.RESISTOR	1.0M	. 16W
R43	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W
R44	NRVA63D-392	M.F.RESISTOR	3.9K	1/16W
R45	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R49	NRSA63J-105	M.G.RESISTOR	1.0M	16:W
R50	NRVA63D-152	M.F.RESISTOR	1.5K	16W
R51	NRVA63D-101	M.F.RESISTOR	100	1/16W
	Page 1			
VR1	SVP1312-102	TRIM.RESISTOR	1K	HP
VR2	SVP1312-102	TRIM.RESISTOR	1K	SHP
VR3	SVP1312-102	TRIM.RESISTOR	1K	CP
VR4	SVP1312-203	RTRIM.RESISTOR	20K	G VSUB
VR5	SVP1312-203	RTRIM.RESISTOR	20K	B VSUB
VR6	SVP1312-203	RTRIM.RESISTOR	20K	R VSUB
C1	NEA11CM-226	E.CAPACITOR	22	16V
C2	NEF11CM-105	TAN.CAPACITOR	1.0	16V
C3	NEA11AM-336	E.CAPACITOR	33	10V
C4	NEF11DM-225	TAN.CAPACITOR	2.2	20V
C5	NCB21EK-473	CER.CAPACITOR	0.047	25V
C6	NEF10GM-336	TAN.CAPACITOR	33	4V
C7	NEA11EM-106	E.CAPACITOR	10	25V
C8	NEA11CM-226	E.CAPACITOR	22	16V
C9	NEF11CM-335	TAN.CAPACITOR	3.3	16V
C10	NCB31HK-103	CER.CAPACITOR	0.010	50V
C11	NEF11CM-335	TAN.CAPACITOR	3.3	16V
C12	NCT06CH-220	CER.CAPACITOR	22P	50V
C13	NCT06CH-220	CER.CAPACITOR	22P	50V
C14	NCB21EK-473	CER.CAPACITOR	0.047	25V
C15	NEF11CM-105	TAN.CAPACITOR	1.0	16V
C16	NCB31HK-103	CER.CAPACITOR	0.010	50V
C17	NEF11VM-105	TAN.CAPACITOR	1.0	35V
C18	NCB21EK-473	CER.CAPACITOR	0.047	25V
C23	NCB21EK-473	CER.CAPACITOR	0.047	25V
C24	NCT06CH-100	CER.CAPACITOR	10P	50V
C27	NCB21EK-473	CER.CAPACITOR	0.047	25V
C28	NEF11CM-105	TAN.CAPACITOR	1.0	16V
C29	NCT06CH-101	CER.CAPACITOR	100P	50V
C30	NCB21EK-473	CER.CAPACITOR	0.047	25V
C31	NCB21EK-473	CER.CAPACITOR	0.047	25V
C32	NCB21EK-473	CER.CAPACITOR	0.047	25V
C33	NCB21EK-473	CER.CAPACITOR	0.047	25V
C34	NCB21EK-473	CER.CAPACITOR	0.047	25V
C35	NCB21EK-473	CER.CAPACITOR	0.047	25V
C36	NEF11VM-105	TAN.CAPACITOR	1.0	35V
C37	NCB21EK-473	CER.CAPACITOR	0.047	25V
C38	NCB21EK-473	CER.CAPACITOR	0.047	25V
C39	NEF11EM-475	TAN.CAPACITOR	4.7	25 V
C40	NCB21EK-473	CER.CAPACITOR	0.047	25V
C41	NCB21EK-473	CER.CAPACITOR	0.047	25V
C42	NCB21EK-473	CER.CAPACITOR	0.047	25V
C43	NCB21EK-473	CER.CAPACITOR	0.047	25V
C44	NCB21EK-473	CER.CAPACITOR	0.047	25V
C45	NEF11VM-105	TAN.CAPACITOR	1.0	35V
C46	NCB21EK-473	CER.CAPACITOR	0.047	25V

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Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
C47	NCB21EK-473	CER.CAPACITOR	0.047 25V	IC1	SCV2404-001	IC SOCKET	
C47	NEF11EM-475	TAN.CAPACITOR	4.7 25V	IC2	CXA1439M	I.C.(M)	SONY
C49	NCB21EK-473	CER.CAPACITOR	0.047 25V				
C50	NCB21EK-473	CER.CAPACITOR	0.047 25V				
C50	NCB21EK-473	CER.CAPACITOR	0.047 25V	Q1	2SC3930(BC)	TRANSISTOR	MATSUSHITA
C52	NCB21EK-473	CER.CAPACITOR	0.047 25V	03	2SA1622(M6)	TRANSISTOR	SANYO
C52	NCB21EK-473	CER.CAPACITOR	0.047 25V	04	2SC3930(BC)	TRANSISTOR	MATSUSHITA
C54	NEF11VM-105	TAN.CAPACITOR	1.0 35V		2000000,20,	,	
C55	NCB21EK-473	CER.CAPACITOR	0.047 25V				
C56	NCB21EK-473	CER.CAPACITOR	0.047 25V	R1	NRVA63D-332	M.F.RESISTOR	3.3K 1/16W
650	NODZIEK 475	CEII.OAI ACITOII	0.0-17	R2	NRVA63D-101	M.F.RESISTOR	100 16W
C57	NEF11EM-475	TAN.CAPACITOR	4.7 25V	R3	NRVA63D-472	M.F.RESISTOR	4.7K 1/16W
C58	NEA10JM-337	E.CAPACITOR	330 6.3V	R4	NRVA63D-682	M.F.RESISTOR	6.8K 16W
C06	NEATOSWI-337	E.CAFACITOR	0.57	R6	NRVA63D-101	M.F.RESISTOR	100 16W
			1	R7	NRVA63D-472	M.F.RESISTOR	4.7K 16W
1.01	CCV/1004, 222	EMI FILTER		R8	NRVA63D-101	M.F.RESISTOR	100 16W
LC1	SCV1804-222	CIVIL FILTER		R9	NRVA63D-152	M.F.RESISTOR	1.5K 16W
	·			R10	NRSA63J-105	M.G.RESISTOR	1.0M 16W
		00111150505	OO DIN	NIU	NN3A033-103	IVI.G.NESISTON	1.000
CN11	SSV1983-020W	CONNECTOR	20-PIN				
CN12	SSV1983-020W	CONNECTOR	20-PIN	01	NIEET TYMA ODE	TAN CARACITOR	3.3 35V
CN13	SSV1983-020W	CONNECTOR	20-PIN	C1	NEF11VM-335	TAN.CAPACITOR	0.047 25V
CN14	SSV1983-020W	CONNECTOR	20-PIN	C2	NCB21EK-473	CER.CAPACITOR	0.047 25V 0.047 25V
				C3	NCB21EK-473	CER.CAPACITOR	(I
				C5	NCB21EK-473	CER.CAPACITOR	0.047 25V
1				C6	NCB21EK-473	CER.CAPACITOR	0.047 25V
				C7	NCB21EK-473	CER.CAPACITOR	0.047 25V
				C8	NCB21EK-473	CER.CAPACITOR ·	0.047 25V
				01110	0000074 010	CONNECTOR	18-PIN
				CN12	SCV2374-018	CONNECTOR	I O T IIV
				TP1	SCV1880001	TEST POINT	
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5.3 ISG board assembly list 03 ⟨SCK2380-03-00A⟩

\3CK2380-03-00A/					
Symbol Part No.		n ::Part Name	Description		
IC1 IC2	SCV2404-001 CXA1439M	IC SOCKET	SONY		
Q1 Q2 Q3 Q4	2SC3930(BC) 3SK157 2SA1622(M6) 2SC3930(BC)	TRANSISTOR F.E.T. TRANSISTOR TRANSISTOR	MATSUSHITA NEC SANYO MATSUSHITA		
R1 R2 R3 R4 R5 R7 R8 R9	NRVA63D-332 NRVA63D-101 NRVA63D-472 NRVA63D-682 NRVA63D-332 NRVA63D-472 NRVA63D-101 NRVA63D-152 NRSA63J-105	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.G.RESISTOR	3.3K 1/16W 100 16W 4.7K 1/16W 6.8K 16W 3.3K 16W 4.7K 16W 100 16W 1.5K 16W 1.0M 16W		
C1 C2 C3 C5 C6 C7 C8	NEF11VM-335 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCT06CH-330	TAN.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR	3.3 35V 0.047 25V 0.047 25V 0.047 25V 0.047 25V 0.047 25V 0.047 25V 0.047 25V 33P 50V		
CN13	SCV2374-018	CONNECTOR	18-PIN		
		w 4			
TP1	SCV1880-001	TEST POINT			
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\3CK2380-04-00A/					
Symbol No.	Part No.	Part Name	Description		
IC1 IC2	SCV2404-001 CXA1439M	IC SOCKET	SONY		
Q1 Q3 Q4	2SC3930(BC) 2SA1622(M6) 2SC3930(BC)	TRANSISTOR TRANSISTOR TRANSISTOR	MATSUSHITA SANYO MATSUSHITA		
R1 R2 R3 R4 R6 R7 R8 R9 R10	NRVA63D-332 NRVA63D-101 NRVA63D-472 NRVA63D-682 NRVA63D-101 NRVA63D-472 NRVA63D-101 NRVA63D-152 NRSA63J-105	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.G.RESISTOR	3.3K 1/16W 100 16W 4.7K 1/16W 6.8K 16W 100 16W 4.7K 16W 100 16W 1.5K 16W 1.0M 16W		
C1 C2 C3 C5 C6 C7 C8	NEF11VM-335 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473	TAN.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR	3.3 35V 0.047 25V 0.047 25V 0.047 25V 0.047 25V 0.047 25V 0.047 25V		
CN14	SCV2374-018	CONNECTOR	18-PIN		
TP1	SCV1880-001	TEST POINT			
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5.5 PR board assembly list 05 ⟨SCK2378-01-00A⟩

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Symbol No.	Part No.	Part Name	Description
IC1	AD817AR	I.C.(M)	ANALOG DEVICES
IC2	AD810AR	I.C.(M)	ANALOG DEVICES
IC3	AD817AR	I.C.(M)	ANALOG DEVICES
IC4	TL441CNS	I.C.(M)	TEXAS
IC5	AD817AR	I.C.(M)	ANALOG DEVICES
IC6	AD817AR	I.C.(M)	ANALOG DEVICES
IC7	AD817AR	I.C.(M)	ANALOG DEVICES
IC8	NJM062M	I.C.(M)	JRC
IC9	LMC6082IM	I.C.(M)	NATIONAL SEMICO
IC10	TC4S66F	I.C.(M)	TOSHIBA
IC11	TC4S66F	I.C.(M)	TOSHIBA
IC12	LMC6082IM	I.C.(M)	NATIONAL SEMICO
IC13	TC4S66F	I.C.(M)	TOSHIBA
IC14	MC74HC4053F	I.C.(M)	MOTOROLA
IC15	MC74HC4053F	1.C.(M)	MOTOROLA
IC16	MC74HC4053F	I.C.(M)	MOTOROLA
IC17	MC74HC4053F	I.C.(M)	MOTOROLA
IC101	AD817AR	I.C.(M)	ANALOG DEVICES
IC102	AD810AR	I.C.(M)	ANALOG DEVICES
IC103	AD817AR	I.C.(M)	ANALOG DEVICES
IC104	NJM4556M	I.C.(M)	JRC WAR
IC105	AD817AR	I.C.(M)	ANALOG DEVICES
IC106	AD817AR	I.C.(M)	ANALOG DEVICES
IC107	AD817AR	I.C.(M)	ANALOG DEVICES
IC108	NJM062M	I.C.(M)	JRC : 1
IC109	LMC6082IM	I.C.(M)	NATIONAL SEMICO
IC110	TC4S66F	I.C.(M)	TOSHIBA
IC111	TC4S66F	I.C.(M)	TOSHIBA
IC113	TC4S66F	I.C.(M)	TOSHIBA
IC201	AD817AR	I.C.(M)	ANALOG DEVICES
IC202	AD810AR	I.C.(M)	ANALOG DEVICES
IC203	AD817AR	I.C.(M)	ANALOG DEVICES
IC204	TL441CNS	I.C.(M)	TEXAS
IC205	AD817AR	I.C.(M)	ANALOG DEVICES
IC206	AD817AR	I.C.(M)	ANALOG DEVICES
IC207	AD817AR	I.C.(M)	ANALOG DEVICES
IC208	NJM062M	I.C.(M)	JRC
IC209	LMC6082IM	1.C.(M)	NATIONAL SEMICO
IC210	TC4S66F	I.C.(M)	TOSHIBA
IC211	TC4S66F	I.C.(M)	TOSHIBA
IC212	LMC6082IM	1.C.(M)	NATIONAL SEMICO
IC213	TC4S66F	I.C.(M)	TOSHIBA
IC302	NJM062M	I.C.(M)	JRC
IC303	NJM062M	I.C.(M)	JRC
1C304	NJM2068MD	I.C.(M)	JRC
JC307	TC4W53F	I.C.(M)	TOSHIBA
Q1	2SK662(Q.R)	F.E.T.	MATSUSHITA
Q2	2SJ163(Q.R)	F.E.T.	MATSUSHITA
Q3	2SJ163(Q.R)	F.E.T.	MATSUSHITA
Q4	2SA1532(BC)	TRANSISTOR	MATSUSHITA
Q101	2SK662(QR)	F.E.T.	MATSUSHITA
Q102	2SJ163(Q.R)	F.E.T.	MATSUSHITA
Q103	2SJ163(Q.R)	F.E.T.	MATSUSHITA
Q104	2SA1532(BC)	TRANSISTOR	MATSUSHITA
Q105 Q201	2SC3930(BC) 2SK662(QR)	TRANSISTOR FET	MATSUSHITA MATSUSHITA
Q202	2SJ163(Q.R)	F.E.T.	MATSUSHITA
Q203	2SJ163(Q.R)	F.E.T.	MATSUSHITA

Cb al	T			
Symbol No.	Part No.	Part Name	Descrip	tion
Q204	2SA1532(BC)	TRANSISTOR	MATSUSHITA	
Q205	2SC3930(BC)	TRANSISTOR	MATSUSHITA	
Q301	2SC3930(BC)	TRANSISTOR	MATSUSHITA	
D1	MA742	DIODE	MATSUSHITA	
D2 D3	MA742 MA742	DIODE	MATSUSHITA	l
DS	IVIA/42	DIODE	MATSUSHITA	
R1 ·	NRVA63D-331	M.F.RESISTOR	330	16W
R2	NRVA63D-331	M.F.RESISTOR	330	16W
R3	NRVA63D-331	M.F.RESISTOR	330	16W
R4	NRVA63D-122	M.F.RESISTOR	1.2K	16W
R5	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R6	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R8	NRVA63D-223	M.F.RESISTOR	22K	16W
R9	NRVA63D-103	M.F.RESISTOR	10K	16W
R10 R11	NRVA63D-472 NRVA63D-152	M.F.RESISTOR	4.7K 1.5K	16W 16W
ntt	MUANOD-107	M.F.RESISTOR	1.00	1000
R12	NRSA63J-105	M.G.RESISTOR	1:.OM	1/16W
R13	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R14	NRVA63D-271	M.F.RESISTOR	270	16W
R15	NRSA63J-105	M.G.RESISTOR	1.0M	16W
R16	NRSA63J-561	M.G.RESISTOR	560	1/16W
R17	NRVA63D-102	M.F.RESISTOR	1.0K *5	16W
R18	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R19	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R20 R21	NRVA63D-182 NRSA63J-105	M.F.RESISTOR M.G.RESISTOR	1.8K 1.0M	1/16W 1/16W
nz i	NASA635-105	M.G.NESISTON	1.00	171000 ,
R22	NRVA63D-393	M.F.RESISTOR	39K	1/16W
R23	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R24	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R25	NRVA63D-473	M.F.RESISTOR	47K	16W
R26	NRVA63D-392	M.F.RESISTOR	3.9K	16W
R27	NRVA63D-391	M.F.RESISTOR	390	16W
R28 R29	NRVA63D-681	M.F.RESISTOR	680	16W
R30	NRVA63D-102 NRVA63D-471	M.F.RESISTOR M.F.RESISTOR	1.0K 470	16W 16W
R34	NRVA63D-103	M.F.RESISTOR	10K	1/16W
,,,,,	, , , , , , , , , , , , , , , , , , , ,	W.J INCOID TON	TOR	17.1011
R101	NRVA63D-331	M.F.RESISTOR	330	16W
R102	NRVA63D-331	M.F.RESISTOR	330	16W
R103	NRVA63D-331	M.F.RESISTOR	330	16W
R104	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W
R105	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R106 R108	NRSA63J-105 NRVA63D-223	M.G.RESISTOR M.F.RESISTOR	1.0M 22K	1/16W 16W
R109	NRVA63D-223 NRVA63D-103	M.F.RESISTOR	10K	16W
R110	NRVA63D-472	M.F.RESISTOR	4.7K	16W
R111	NRVA63D-152	M.F.RESISTOR	1.5K	16W
R112	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R113	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R114	NRVA63D-271	M.F.RESISTOR	270	16W
R115	NRSA63J-105	M.G.RESISTOR	1.0M	16W
R116 R117	NRSA63J-561	M.G.RESISTOR	560	1/16W
R117	NRVA63D-102 NRVA63D-182	M.F.RESISTOR M.F.RESISTOR	1.0K 1.8K	16W 1/16W
R119	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R120	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R121	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
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Symbol No.	Part No.	Part Name	Des	scription
R122	NRVA63D-393	M.F.RESISTOR	39K	1/16W
R123	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R124	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R125	NRVA63D-473	M.F.RESISTOR	47K	16W
R126	NRVA63D-392	M.F.RESISTOR	3.9K	16W
R127	NRVA63D-391	M.F.RESISTOR	390	16W
R128	NRVA63D-681	M.F.RESISTOR	680	16W
R129	NRVA63D-102	M.F.RESISTOR	1.0K	16W
		t .	470	16W
R130	NRVA63D-471	M.F.RESISTOR		1/16W
R131	NRVA63D-683	M.F.RESISTOR	68K	1/16VV
R132	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R133	NRVA63D-472	M.F.RESISTOR	4.7K	16W
R134 .	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R201	NRVA63D-331	M.F.RESISTOR	330	16W
R202	NRVA63D~331	M.F.RESISTOR	330	16W
R203	NRVA63D-331	M.F.RESISTOR	330	16W
R204	NRVA63D-471	M.F.RESISTOR	470	16W
R205	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R206	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R208	NRVA63D-223	M.F.RESISTOR	22K	16W
R209	NRVA63D-103	M.F.RESISTOR	10K	16W
R210	NRVA63D-103	M.F.RESISTOR	4.7K	16W
	i i	M.F.RESISTOR	1.5K	16W
R211	NRVA63D-152			
R212	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R213	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R214	NRVA63D-271	M.F.RESISTOR	270	16W
R215	NRSA63J-105	M.G.RESISTOR	1.0M	16W
R216	NRSA63J-561	M.G.RESISTOR	560	1/16W
R217	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R218	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R219	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R220	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R221	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R222	NRVA63D-393	M.F.RESISTOR	39K	1/16W
R223	NRVA63D-102	M.F.RESISTOR	1.0K	16W
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R224	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R225	NRVA63D-473	M.F.RESISTOR	47K	16W
R226	NRVA63D-392	M.F.RESISTOR	3.9K	16W
R227	NRVA63D-391	M.F.RESISTOR	390	16W
R228	NRVA63D-681	M.F.RESISTOR	680	16W
R229	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R230	NRVA63D-471	M.F.RESISTOR	470	16W
R231	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
R234	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R301	NRVA63D-223	M.F.RESISTOR	22K	16W
R302	NRVA63D-473	M.F.RESISTOR	47K	16W
R303	NRVA63D-223	M.F.RESISTOR	22K	16W
	NRVA63D-223	M.F.RESISTOR	47K	16W
R304			· ·	16W
R305 R306	NRVA63D-223 NRVA63D-473	M.F.RESISTOR M.F.RESISTOR	22K 47K	16W
R307	NRVA63D-473	M.F.RESISTOR	47K	16W
R308	NRVA63D-472	M.F.RESISTOR	4.7K	16W
R309	NRVA63D-393	M.F.RESISTOR	39K	16W
R310	NRVA63D-682	M.F.RESISTOR	6.8K	16W
R317	NRVA63D-912	M.F.RESISTOR	9.1K	16W
R318	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R319	NRVA63D-183	M.F.RESISTOR	18K	1/16W
	1	1	1.0K	16W
	NRVA63D-102	M.F.RESISTOR	1.01	. 1077
R320 R323	NRVA63D-102 NRVA63D-223	M.F.RESISTOR	22K	1/16W

R327 R328 R329 R330 R331 R332	Part No. NRVA63D-683	Part Name		cription
R328 R329 R330 R331		LA E DECIGEOR	2014	16W
R329 R330 R331	LNDVACOD OOG	M.F.RESISTOR	68K	16VV
R330 R331	NRVA63D-333	M.F.RESISTOR	33K	
R331	NRVA63D-123	M.F.RESISTOR	12K	16W
	NRVA63D-823	M.F.RESISTOR	82K	16W
R332	NRVA63D-223	M.F.RESISTOR	22K	16W
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NRVA63D-683	M.F.RESISTOR	68K	16W
R333	NRVA63D-333	M.F.RESISTOR	33K	16W
R334	NRVA63D-123	M.F.RESISTOR	12K	16W
R335	NRVA63D-823	M.F.RESISTOR	82K	16W
R336	NRVA63D-223	M.F.RESISTOR	22K	16W
R337	NRVA63D-683	M.F.RESISTOR	68K	16W
R338	NRVA63D-333	M.F.RESISTOR	33K	16W
R339	NRVA63D-123	M.F.RESISTOR	12K	16W.
R340	NRVA63D-823	M.F.RESISTOR	82K	16W
R341	NRVA63D-223	M.F.RESISTOR	22K	16W
R342	NRVA63D-223	M.F.RESISTOR	18K	16W
R343	i i		3.3K	16W
	NRVA63D-332	M.F.RESISTOR	1	
R345	NRVA63D-682	M.F.RESISTOR	6.8K	16W
R346	NRVA63D-223	M.F.RESISTOR	22K	16W
R347	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R348	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R349	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R350	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
	I	*	1.0K	1/16W
R351	NRVA63D-102	M.F.RESISTOR		
R352	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R353	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R354	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R355	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
1/04	01/04/04/0 4/00	TOUA DEGLOTOR	11/ 0 04	SABAA CAINE
VR1	SVP1312-102	TRIM RESISTOR		MMA GAIN
VR2	SVP1312-102	TRIM.RESISTOR		3/R GAMMA
VR7	SVP1312-104	TRIM.RESISTOR	100K	B FLARE
VR8	SVP1312-104	TRIM.RESISTOR	100K	R FLARE
VR9	SVP1312-104 	TRIM.RESISTOR	100K	G FLARE
			,	50V
C1	NCT06CH-390	CER.CAPACITOR	39P	50V
C2	NCT06CH-150	CER.CAPACITOR	15P	50V
C3	NCT06CH-180	CER.CAPACITOR	18P	50V
C4	NCB21EK-473	CER.CAPACITOR	0.047	25V
C5 .	NCB21EK-473	CER.CAPACITOR	0.047	25V
C6	NCB21EK-473	CER.CAPACITOR	0.047	25V
C7	NCB21EK-473	CER.CAPACITOR	0.047	25V
C8	NCB21EK-473	CER.CAPACITOR	0.047	25V
C9	NCB21EK 473	CER.CAPACITOR	0.047	25V
C10	NCTO6CH-3R0	CER.CAPACITOR	3.0P	50V
C11	NCB21EK-473	CER.CAPACITOR	0.047	25V
		1	0.047	25V 25V
C12	NCB21EK-473	CER.CAPACITOR	(
C13	NEF11AM-106	TAN.CAPACITOR	10	10V
C14	NCB31HK-103	CER.CAPACITOR	0.010	50V
C21	NEA10JM-337	E.CAPACITOR	330	6.3V
C22	NEA10JM-337	E.CAPACITOR	330	6.3V
C23	NEA10JM~337	E.CAPACITOR	330	6.3V
C24	NEA10JM-337	E.CAPACITOR	330	6.3V
C25	NCB21EK-473	CER.CAPACITOR	0.047	25V
C26	NCB21EK-473	CER.CAPACITOR	0.047	25V
C27	NCB21EK-473	CER.CAPACITOR	0.047	25V
C28	NCB21EK-473	CER, CAPACITOR	0.047	25V
	NCB21EK-473	CER.CAPACITOR	0.047	25V
C29	NCB21EK-473	CER.CAPACITOR	0.047	25V

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C31 NCB21EK-473 CER.CAPACITOR 0.047 25V C206 NCB21EK-473 CER.CAPACITOR 0.047 25V C207 NCB21EK-473 CER.CAPACITOR 0.047 2	
C32 NCB21EK-473 CER.CAPACITOR 0.047 25V C207 NCB21EK-473 CER.CAPA	
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C33 NCB21EK-473 CER.CAPACITOR 0.047 25V C208 NCB21EK-473 CER.CAPA	CITOR 0.047 25V
C34 NCB21EK-473 CER.CAPACITOR 0.047 25V C209 NCB21EK-473 CER.CAPA	CITOR 0.047 25V
C35 NCB21EK-473 CER.CAPACITOR 0.047 25V C210 NCT06CH-3R0 CER.CAPA	CITOR 3.0P 50V
C36 NCB21EK-473 CER.CAPACITOR 0.047 25V C211 NCB21EK-473 CER.CAPA	1
C212 NCB21EK-473 CER.CAPA	
C37 NCB21EK-473 CER.CAPACITOR 0.047 25V	
7.000	CITOR 10 10V
C38 NCB21EK-473 CER.CAPACITOR 0.047 25V C213 NEF11AM-106 TAN.CAPA C39 NCB21EK-473 CER.CAPACITOR 0.047 25V C214 NCB31HK-103 CER.CAPA	
COO NOBELER 470 CELISORIA CON CONTRACTOR CON	
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OTT MODELLE TO COMMON TO COMMON COMPROS COMMON COMM	·
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C40 MODZIEK 470 CENTON CONTROL	
CTT NOSZTER 170 GENERALITATION	
OTO TOTAL TOTAL OF THE PARTY OF	
OTO MODELEK NO GENERALISMEN	
	CITOR 0.047 25V
C47 NCB21EK-473 CER.CAPACITOR 0.047 25V	CITOR 0.047 25V
C49 NCB21EK-473 CER.CAPACITOR 0.047 25V C231 NCB21EK-473 CER.CAPA	
C50 NCB21EK-473 CER.CAPACITOR 0.047 25V C232 NCB21EK-473 CER.CAPA	
C51 NCB21EK-473 CER.CAPACITOR 0.047 25V C233 NCB21EK-473 CER.CAPA	
C52 NCB21EK-473 CER.CAPACITOR 0.047 25V C234 NCB21EK-473 CER.CAPA	
C101 NCT06CH-390 CER.CAPACITOR 39P 50V C235 NCB21EK-473 CER.CAPA	
C102 NCT06CH-150 CER.CAPACITOR 15P 50V C236 NCB21EK-473 CER.CAPA	
C103 NCT06CH-180 CER.CAPACITOR 18P 50V C237 NCB21EK-473 CER.CAPA	
C104 NCB21EK-473 CER.CAPACITOR 0.047 25V C238 NCB21EK-473 CER.CAPA	
C105 NCB21EK-473 CER.CAPACITOR 0.047 25V C239 NCB21EK-473 CER.CAPA	
C240 NCB21EK-473 CER.CAPA	CITOR 0.047 25V
C106 NCB21EK-473 CER.CAPACITOR 0.047 25V	
C107 NCB21EK-473 CER.CAPACITOR 0.047 25V C241 NCB21EK-473 CER.CAPA	
C108 NCB21EK-473 CER.CAPACITOR 0.047 25V C242 NCB21EK-473 CER.CAPA	
C109 NCB21EK-473 CER.CAPACITOR 0.047 25V C243 NCB21EK-473 CER.CAPA	1 1
C110 NCT06CH-3R0 CER.CAPACITOR 3.0P	
C111 NCB21EK-473 CER.CAPACITOR 0.047 25V C301 NEN11EM-475 E.CAPACI	1
C112 NCB21EK-473 CER.CAPACITOR 0.047 25V C309 NCB21EK-473 CER.CAPA	
C114 NCB31HK-103 CER.CAPACITOR 0.010 50V C310 NCB21EK-473 CER.CAPA	
C121 NEA10JM-337 E.CAPACITOR 330 6.3V C311 NCB21EK-473 CER.CAPA	1
C122 NEA10JM-337 E.CAPACITOR 330 6.3V C312 NCB21EK-473 CER.CAPA	
C313 NCB21EK-473 CER.CAPA	CITOR 0.047 25V
C125 NCB21EK-473 CER.CAPACITOR 0.047 25V	
C126 NCB21EK-473 CER.CAPACITOR 0.047 25V C314 NCB21EK-473 CER.CAPA	
C127 NCB21EK-473 CER.CAPACITOR 0.047 25V C315 NCT06CH-101 CER.CAPA	CITOR 100P 50V
C128 NCB21EK-473 CER.CAPACITOR 0.047 25V C319 NCB21EK-473 CER.CAPA	CITOR 0.047 25V
C129 NCB21EK-473 CER.CAPACITOR 0.047 25V C320 NCB21EK-473 CER.CAPA	CITOR 0.047 25V
C130 NCB21EK-473 CER.CAPACITOR 0.047 25V	
C131 NCB21EK-473 CER.CAPACITOR 0.047 25V	
C132 NCB21EK-473 CER.CAPACITOR 0.047 25V L1 SCV1950-5R6 PEAKING	COIL 5.6μH
C133 NCB21EK-473 CER.CAPACITOR 0.047 25V L2 SCV1950-5R6 PEAKING	COIL 5.6μH
C134 NCB21EK-473 CER.CAPACITOR 0.047 25V L3 SCV1950-5R6 PEAKING	COIL 5.6µH
C135 NCB21EK-473 CER.CAPACITOR 0.047 25V	
C136 NCB21EK-473 CER.CAPACITOR 0.047 25V LC1 SCV1859-001 LOWPASS	FILTER 10MHz
C137 NCB21EK-473 CER.CAPACITOR 0.047 25V LC2 SCV1859-001 LOWPASS	§ .
C138 NCB21EK-473 CER.CAPACITOR 0.047 25V LC3 SCV1859-001 LOWPASS	S FILTER 10MHz
C139 NCB21EK-473 CER.CAPACITOR 0.047 25V	
	raporto e de la compansa del compansa del compansa de la compansa
C141 NCB21EK-473 CER.CAPACITOR 0.047 25V CN3 CHB102W-24R CONNECT	OR 24-PIN
C141 NCB21EK-473 CER.CAPACITOR 0.047 25V CN4 CHB102W-14R CONNECT	
,0112 110321211 170	
C201 NCT06CH-390 CER.CAPACITOR 39P 50V	
C202 NC106CH-270 CER.CAPACHOR 27F 30V TP1 SCV1880-001 TEST PO	INT
1	1
C203 NCT06CH-180 CER.CAPACITOR 18P 50V TP2 SCV1880-001 TEST PO C204 NCB21EK-473 CER.CAPACITOR 0.047 25V TP3 SCV1880-001 TEST PO TEST	
C205 NCB21EK-473 CER.CAPACITOR 0.047 25V TP4 SCV1880-001 TEST PO	
C205 NCB2TEX-473 CER.CAFACTION 0.047 23V 114 000 1000 001 1201 10	

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Symbol	Part No.	Part Name	Description	Symbol	Part No.	Part Name	Description
No.	0011000 001	TECT DOINT		No.	07/1550414		
TP5	SCV1880-001	TEST POINT		IC401	CXL5504M	1.C.(M)	SONY
TP101	SCV1880-001	TEST POINT	1	IC402	NJM062M	I.C.(M)	JRC
TP102	SCV1880-001	TEST POINT		IC403	AD817AR	1.C.(M)	ANALOG DEVICES
TP103	SCV1880-001	TEST POINT		IC404	TL026CPS	I.C.(M)	TEXAS
TP104	SCV1880-001	TEST POINT		IC501	MC74HC4053F	I.C.(M)	MOTOROLA
TP105	SCV1880-001	TEST POINT		IC502	TC7S32F	I.C.(M)	TOSHIBA
11 700	364 1000 001	1231 10111		1			
				IC503	AD817AR	I.C.(M)	ANALOG DEVICES
TP201	SCV1880-001	TEST POINT		IC504	AD817AR	I.C.(M)	ANALOG DEVICES
TP202	SCV1880-001	TEST POINT		IC505	NJM062M	I.C.(M)	JRC
TP203	SCV1880-001	TEST POINT		10506	NJM062M	I.C.(M)	JRC
TP204	SCV1880-001	TEST POINT					
TP205	SCV1880-001	TEST POINT	1	IC507	AN2020S	I.C.(M)	MATSUSHITA
11 200	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEST FORM		1 .			
]				IC508	NJM062M	I.C.(M)	JRC
1				IC509	AD817AR	I.C.(M)	ANALOG DEVICES
				IC510	AD817AR	1.C.(M)	ANALOG DEVICES
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				0401	2002020/201	TRANSICTOR	MATSUSHITA
}			ļ 1	0401	2SC3930(BC)	TRANSISTOR	1
1		1	1	Q402	2SA1532(BC)	TRANSISTOR	MATSUSHITA
				Q403	2SA1532(BC)	TRANSISTOR	MATSUSHITA
(1	Q405	2SA1532(BC)	TRANSISTOR	MATSUSHITA
				Q406	2SC4562(QR)	TRANSISTOR	MATSUSHITA
				Q407	2SC4562(QR)	TRANSISTOR	MATSUSHITA
(!				1	1	1	MATSUSHITA
<u> </u>				Q408	2SC4562(QR)	TRANSISTOR	
j !]			Q409	2SC4562(QR)	TRANSISTOR	MATSUSHITA
		•	Ĭ Į	Q410	2SK662(QR)	FET	MATSUSHITA
<u> </u>				Q411	2SC3930(BC)	TRANSISTOR	MATSUSHITA
}							
!				0412	2SC3930(BC)	TRANSISTOR	MATSUSHITA
- 1				1			
] /	}]	Q413	2SC3930(BC)	TRANSISTOR	MATSUSHITA
}			· ·	Q414	XN4509	TRANSISTOR	MATSUSHITA
				Q428	2SC3930(BC)	TRANSISTOR	MATSUSHITA
]			}	Q429	2SA1532(BC)	TRANSISTOR	MATSUSHITA
				Q430	2SA1532(BC)	TRANSISTOR	MATSUSHITA
!				1			1
('	1		1	Q501	2SA1748(QR)	TRANSISTOR	MATSUSHITA
				Q502	2SA1748(QR)	TRANSISTOR	MATSUSHITA
,				Q503	XN4509	TRANSISTOR	MATSUSHITA
				Q504	2SA1748(QR)	TRANSISTOR	MATSUSHITA
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j '	j			Q505	2SA1748(QR)	TRANSISTOR	MATSUSHITA
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1	İ			Q506	XN4509	TRANSISTOR	MATSUSHITA
1	1	1	1 1	Q507	2SA1748(QR)	TRANSISTOR	MATSUSHITA
,				Q508	2SA1748(QR)	TRANSISTOR	MATSUSHITA
				Q509	XN4509	TRANSISTOR	MATSUSHITA
1			1	Q510	2SK662(QR)	FET	MATSUSHITA
1				Q511	2SK662(QR)	FET	MATSUSHITA
			1	2011	201002(01)	1 1	WATSOSTITA
	[1	1	1		1
'			1	İ			1
J ' '	1			D4	MA742	DIODE	MATSUSHITA
1				D5	MA742	DIODE	MATSUSHITA
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1	ŀ		, I	j			
ļ '				D400	NDVACOD 100	M E DECICEO	100
1			1	R402	NRVA63D-102	M.F.RESISTOR	1.0K 16W
1	1			R403	NRVA63D-563	M.F.RESISTOR	56K 16W
1			1	R404	NRVA63D-222	M.F.RESISTOR	2.2K 16W
j '	1			R405	NRVA63D-222	M.F.RESISTOR	2.2K 16W
1	1		1	R406	NRVA63D-473	M.F.RESISTOR	47K 16W
				R408			1
1				1	NRVA63D-152	M.F.RESISTOR	1.5K 16W
1	1		1	R409	NRVA63D-392	M.F.RESISTOR	3.9K 16W
				R410	NRVA63D-272	M.F.RESISTOR	2.7K 16W
	J .		1	R411	NRVA63D-222	M.F.RESISTOR	2.2K 16W
				R412	NRVA63D-222	M.F.RESISTOR	2.2K 16W
				2	,	Min medio i dil	1044
					i	1	i e
	}			D440	NIDOAGO: SOF	14 0 DECIGES -	4 014
	}			R413 R414	NRSA63J-105 NRVA63D-222	M.G.RESISTOR M.F.RESISTOR	1.0M 16W 2.2K 16W

Symbol No.	Part No.	Part Name	De	scription	Symbol No.	Part No.	Part Name	De	escription
R415	NRVA63D-102	M.F.RESISTOR	1.0K	16W	R514	NRVA63D-334	M.F.RESISTOR	330K	16W (U)
R416	NRVA63D-102	M.F.RESISTOR	1.0K	16W	1	NRVA63D-274	M.F.RESISTOR	270K	1/16W (E)
R417	NRVA63D-222	M.F.RESISTOR	2.2K	16W	R515	NRVA63D-103	M.F.RESISTOR	10K	16W
R418	NRVA63D-104	M.F.RESISTOR	100K	16W	R516	NRVA63D-184	M.F.RESISTOR	180K	16W
R419	NRVA63D-104 NRVA63D-223	M.F.RESISTOR	22K	16W	R517	NRVA63D-184	M.F.RESISTOR	180K	16W
	l .	i .	l .	í	1		•	1.5K	16W (U)
R420	NRVA63D-223	M.F.RESISTOR	22K	16W	R518	NRVA63D-152	M.F.RESISTOR		
R421	NRVA63D-471	M.F.RESISTOR	470	16W	İ	NRVA63D-132	M.F.RESISTOR	1.3K	1/16W(E)
R422	NRVA63D-471	M.F.RESISTOR	470	16W					40144
					R519	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R423	NRVA63D-222	M.F.RESISTOR	2.2K	16W	R520	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R424	NRVA63D-152	M.F.RESISTOR	1.5K	16W	R521	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R425	NRVA63D-472	M.F.RESISTOR	4.7K	16W	R522	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R426	NRVA63D-222	M.F.RESISTOR	2.2K	16W	R523	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R427	NRVA63D-222	M.F.RESISTOR ·	2.2K	16W	R524	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R428	NRVA63D-222	M.F.RESISTOR	2.2K	16W	R525	NRVA63D-472	M.F.RESISTOR	4.7K	16W
R429	NRSA63J-ORO	M.G.RESISTOR	0	16W	R526	NRVA63D-182	M.F.RESISTOR	1.8K	16W
R430	NRVA63D-272	M.F.RESISTOR	2.7K	16W	R527	NRVA63D-182	M.F.RESISTOR	1.8K	16W
R431	NRVA63D-132	M.F.RESISTOR	1.3K	1/16W	R528	NRVA63D-392	M.F.RESISTOR	3.9K	16W
R432	NRVA63D-272	M.F.RESISTOR	2.7K	16W	11020	1111111000 002		0.0.0	
11702		W.I .IILOIOTOIT	2.71	10**	R529	NRVA63D-132	M.F.RESISTOR	1.3K	1/16W
R433	NRVA63D-102	M.F.RESISTOR	1.0K	1614	R530	NRVA63D-184	M.F.RESISTOR	180K	16W(U)
	NRVA63D-102			16W	1				16W(U)
R434		M.F.RESISTOR	1.0K	16W	R531	NRVA63D-184	M.F.RESISTOR	180K	
R435	NRVA63D-102	M.F.RESISTOR	1.0K	16W	R532	NRVA63D-912	M.F.RESISTOR	9.1K	16W
R436	NRVA63D-332	M.F.RESISTOR	3.3K	16W	R533	NRVA63D-332	M.F.RESISTOR	3.3K	16W
R437	NRVA63D-272	M.F.RESISTOR	2.7K	16W	R534	NRVA63D-330	M.F.RESISTOR	33	16W
R438	NRVA63D-102	M.F.RESISTOR	1.0K	16W	R535	NRVA63D-123	M.F.RESISTOR	12K	16W (U)
R439	NRVA63D-102	M.F.RESISTOR	1.0K	16W	ł	NRVA63D-183	M.F.RESISTOR	18K	1/16W(E)
R440	NRVA63D-103	M.F.RESISTOR	10K	1/16W	R536	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R441	NRVA63D-103	M.F.RESISTOR	10K	1/16W	R537	NRVA63D-152	M.F.RESISTOR	1.5K	16W
R442	NRVA63D-223	M.F.RESISTOR	22K	16W	R538	NRVA63D-151	M.F.RESISTOR	150	16W
R443	NRVA63D-223	M.F.RESISTOR	22K	16W	R539	NRVA63D-682	M.F.RESISTOR	6.8K	16W
R444	NRVA63D-223	M.F.RESISTOR	22K	16W	R540	NRVA63D-271	M.F.RESISTOR	270	16W (U)
R445	NRVA63D-273	M.F.RESISTOR	27K	16W	1	NRVA63D-391	M.F.RESISTOR	390	1/16W (E)
R446	NRVA63D-102	M.F.RESISTOR	1.0K	16W	R541	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W(E)
R447	NRVA63D-102	M.F.RESISTOR	1.0K	16W	R542	NRVA63D-102	M.F.RESISTOR	1.0K	16W
			1		1	1		1.0K	16W
R448	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W	R543	NRVA63D-102	M.F.RESISTOR		16W
R480	NRVA63D-222	M.F.RESISTOR	2.2K	16W	R544	NRVA63D-122	M.F.RESISTOR	1.2K	
R481	NRVA63D-152	M.F.RESISTOR	1.5K	16W	R545	NRVA63D-752	M.F.RESISTOR	7.5K	16W
R484	NRSA63J-0R0	M.G.RESISTOR	0	16W	R546	NRVA63D-471	M.F.RESISTOR	470	16W
R486	NRSA63J-0R0	M.G.RESISTOR	0	16W	R547	NRVA63D-272	M.F.RESISTOR	2.7K	16W
	-	·			R548	NRVA63D-330	M.F.RESISTOR	33	16W
R488	NRVA63D-221	M.F.RESISTOR	220	1/16W		}			
R489	NRVA63D-221	M.F.RESISTOR	220	1/16W	R549	NRVA63D-122	M.F.RESISTOR	1.2K	16W
R501	NRVA63D-752	M.F.RESISTOR	7.5K	16W (U)	R550	NRVA63D-333	M.F.RESISTOR	33K	16W
	NRVA63D-333	M.F.RESISTOR	33K	1/16W(E)	R551	NRVA63D-122	M.F.RESISTOR	1.2K	16W
R502	NRVA63D-334	M.F.RESISTOR	330K	16W(U)	R552	NRVA63D-183	M.F.RESISTOR	18K	16W
	NRVA63D~274	M.F.RESISTOR	270K	1/16W(E)	R553	NRVA63D-334	M.F.RESISTOR	330K	16W
R503	NRVA63D-103	M.F.RESISTOR	10K	16W	R554	NRVA63D-334	M.F.RESISTOR	330K	16W(U)
R504	NRVA63D-184	M.F.RESISTOR	180K	16W	11004	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W(E)
R505	NRVA63D-184		l .	l l	R555	I.		10K	16W (U)
i	1	M.F.RESISTOR	180K	16W	nooo	NRVA63D-103	M.F.RESISTOR		· 1
R506	NRVA63D-152	M.F.RESISTOR	1.5K	16W (U)		NRVA63D-562	M.F.RESISTOR	5.6K	1/16W(E)
	NRVA63D-132	M.F.RESISTOR	1.3K	1/16W(E)	R556	NRVA63D-123	M.F.RESISTOR	12K	16W (U)
R507	NRVA63D-752	M.F.RESISTOR	7.5K	16W (U)		NRVA63D-104	M.F.RESISTOR	100K	1/16W(E)
	NRVA63D-333	M.F.RESISTOR	33K	1/16W(E)	R557	NRVA63D-473	M.F.RESISTOR	47K	16W
R508	NRVA63D-334	M.F.RESISTOR	330K	16W (U)	R558	NRVA63D-103	M.F.RESISTOR	10K	16W
14	NRVA63D-274	M.F.RESISTOR	270K	1/16W(E)				ŀ	
					R559	NRVA63D-273	M.F.RESISTOR	27K	16W
R509	NRVA63D-103	M.F.RESISTOR	10K	16W	R560	NRVA63D-223	M.F.RESISTOR	22K	16W
R510	NRVA63D-184	M.F.RESISTOR	180K	16W	R561	NRVA63D-122	M.F.RESISTOR	1.2K	16W
R511	NRVA63D-184	M.F.RESISTOR	180K	16W	R562	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R512	NRVA63D-152	M.F.RESISTOR	1.5K	16W (U)	R563	NRVA63D-560	M.F.RESISTOR	56	16W
11012		1	l .	1	1	1	1		16W
DE 10	NRVA63D-132	M.F.RESISTOR	1.3K	1/16W(E)	R564	NRVA63D-222	M.F.RESISTOR	2.2K	
R513	NRVA63D-752	M.F.RESISTOR	7.5K	16W (U)	R565	NRSA63J-0R0	M.G.RESISTOR	0	16W
	NRVA63D-333	M.F.RESISTOR	33K	1/16W(E)	R566	NRVA63D-823	M.F.RESISTOR	82K	1/16W(E)

Symbol No.	Part No.	Part Name	Description
0567	NDVACOD 224	M E DECICEOD	2008 1/10/4/5
R567 R568	NRVA63D-334 NRVA63D-152	M.F.RESISTOR M.F.RESISTOR	330K
R569	NRVA63D-183	M.F.RESISTOR	 18K 16W(U)
11000	NRVA63D-223	M.F.RESISTOR	22K 1/16W(E)
R570	NRVA63D-473	M.F.RESISTOR	47K 16W
R571	NRVA63D-103	M.F.RESISTOR	10K 16W
R572	NRVA63D-273	M.F.RESISTOR	27K 16W
R573	NRVA63D-153	M.F.RESISTOR	15K 16W
R574	NRVA63D-273	M.F.RESISTOR	27K 16W
R575	NRVA63D-153	M.F.RESISTOR	15K 16W
R576	NRVA63D-103	M.F.RESISTOR	10K 16W
R577	NRVA63D-103	M.F.RESISTOR	10K 16W
R578	NRVA63D-332	M.F.RESISTOR	3.3K 16W
R579	NRVA63D-332	M.F.RESISTOR	3.3K 16W
R580	NRVA63D-471	M.F.RESISTOR	470 16W
R581	NRVA63D-102	M.F.RESISTOR	1.0K 16W
R582	NRVA63D-102	M.F.RESISTOR	1.0K 16W
R583	NRVA63D-102	M.F.RESISTOR	1.0K 16W
R584	NRVA63D-102	M.F.RESISTOR	1.0K . 16W
R585	NRVA63D-102	M.F.RESISTOR	1.0K 16W
R586	NRVA63D-102	M.F.RESISTOR	1.0K 16W
\/D44	01/04/04/0 500		50%
VR11	SVP1313-503	TRIM.RESISTOR	50K CC LEVEL
VR12	SVP1313-102	TRIM.RESISTOR	1K B-Y BAL
VR13	SVP1313-102	TRIM.RESISTOR	1K R-Y BAL
VR14	SVP1313-502	TRIM RESISTOR	5K R-Y LEVEL
VR15	SVP1313-502	TRIM.RESISTOR	5K BY LEVEL
C401	NCT06CH-101	CER.CAPACITOR	100P 50V
C402	NCT06CH-220	CER.CAPACITOR	22P 50V
C403	NEF11CM-105	TAN.CAPACITOR	1.0 16V
C404	NCB21EK-473	CER.CAPACITOR	0.047 25V
C405	NCT03CH-102	CER.CAPACITOR	1000P 50V
C406	NEF11CM-105	TAN.CAPACITOR	1.0 16V
C407	NCB21EK-473	CER.CAPACITOR	0.047 25V
C408	NCB21EK-473	CER.CAPACITOR	0.047 . 25V
C409	NEA11AM-336	E.CAPACITOR	33 10V
C410	NCT06CH-330	CER.CAPACITOR	33P 50V
C411	NEA11AM-336	E.CAPACITOR	33 10V
C412	NEA11AM-336	E.CAPACITOR	33 10V
C414	NEA10JM-107	E.CAPACITOR	100 6.3V
C415	NEA10JM-107	E.CAPACITOR	100 6.3V
C416	NEA10JM-107	E.CAPACITOR	100 6.3V
C417	NEF11CM-105	TAN.CAPACITOR	1.0 16V
C418	NCB21EK-473	CER.CAPACITOR	0.047 25V
C419	NCB21EK~473	CER.CAPACITOR	0.047 25V
C420 C421	NCB21EK-473 NCB21EK-473	CER.CAPACITOR CER.CAPACITOR	0.047 25V 0.047 25V
C422	NCB21EK-473	CER.CAPACITOR	0.047 25V
C423	NCB21EK-473	CER.CAPACITOR	0.047 25V
C424	NCB21EK-473*	CER.CAPACITOR	0.047 25V
C425	NCB21EK-473	CER.CAPACITOR	0.047 25V
C426	NEF11VM-104	TAN.CAPACITOR	0.10 35V
C427 C441	NEF11VM-104 NRSA02J-0R0	TAN.CAPACITOR M.G.RESISTOR	0.10 35V 0 1/10W
C441	NEF11AM~475	TAN CAPACITOR	4.7 100
C448	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C502	NCB21EK-473	CER.CAPACITOR	0.047 25V
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Symbol No.	Part No.	Part Name	Description
C503	NCB21EK-473	CER.CAPACITOR	0.047 25V
C505	NCB21EK-473	CER.CAPACITOR	0.047 25V
C506	NCB21EK-473	CER.CAPACITOR	0.047 25V
C507	NCB21EK-473	CER.CAPACITOR	0.047 25V
C508	NCB21EK 473	CER.CAPACITOR	0.047 25V
C508	NEA11AM-336	E.CAPACITOR	33 10V
C510	NCB21EK-473	CER.CAPACITOR	0.047 25V
C510	NCB21EK-473	CER.CAPACITOR	0.047 25V 0.047 25V
C511	NCT06CH-330	CER.CAPACITOR	
C512	í	1	33P 50V(U)
C521	NCT06CH-270	CER.CAPACITOR	27P 50V(E)
U321	NEA10JM-107	E.CAPACITOR	100 6.3V
C522	NEA10JM-107	E.CAPACITOR	100 6.3V
C523	NEA10JM-107	E.CAPACITOR	100 6.3V
C524	NCB21EK-473	CER.CAPACITOR	0.047 25V
C525	NCB21EK-473	CER.CAPACITOR	0.047 25V
C526	NCB21EK-473	CER.CAPACITOR	0.047 25V 0.047 25V
C527	NCB21EK-473	CER.CAPACITOR	0.047 25V
C528	NCB21EK-473)	
C528	NCB21EK-473	CER.CAPACITOR CER.CAPACITOR	0.047 25V 0.047 25V
C529	NCB21EK-473	CER.CAPACITOR	
C530	NCB21EK-473 NCB21EK-473		1
C531	NGBZTEK-473	CER.CAPACITOR	0.047 25V
C532	NCB21EK-473	CER.CAPACITOR	0.047 25V
C533	NCB21EK-473	CER.CAPACITOR	0.047 25V 0.047 25V
C534	NCB21EK-473	CER.CAPACITOR	0.047 25V
C535	NCB21EK-473	CER.CAPACITOR	0.047 25V
C536	NCB21EK-473	CER.CAPACITOR	0.047 25V
C530	NCB21EK-473 NCB21EK-473	CER.CAPACITOR	0.047 25V 0.047 25V
C537	NCB21EK-473	CER.CAPACITOR	
C536	NCB21EK-473	CER.CAPACITOR	
C540	NCB21EK-473 NCB21EK-473	CER.CAPACITOR	0.047 25V 0.047 25V
0540	NCD2 IEN-4/3	CER.CAPACITOR	0.047 250
L4	SCV1950-470	PEAKING COIL	4.7μH
L5	SCV1950-470	PEAKING COIL	4.7μH
LC5	CE42164-001	L.P.F.	6.3MHz (U)
	CE42206-001	LOWPASS FILTER	6.3MHz (E)
LC6	SCV2031-001	DELAY LINE	150ns
LC7	SCV2030-001	DELAY LINE	150ns
CN1 CN2	CHB102W-24R CHB102W-14R	CONNECTOR CONNECTOR	24-PIN 14-PIN
CINZ	CHB102VV-14N	CONNECTOR	14-7111
TP401	SCV1880-001	TEST POINT	,
TP403	SCV1880-001	TEST POINT	
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Symbol No.	Part No.	Part Name	Description
IC.1	TC50H001F	I.C.(M)	TOSHIBA
IC2	TC50H000F	I.C.(M)	TOSHIBA
IC3	TC50H001F	I.C.(M)	TOSHIBA
IC4	LM1881M	I.C.(M)	NATIONAL SEMICO
IC5	AD817AR	I.C.(M)	ANALOG DEVICES
IC6	AD817AR	I.C.(M)	ANALOG DEVICES
IC7	TC7S00F	I.C.(M)	TOSHIBA
IC8	TC7S00F	I.C.(M)	TOSHIBA
IC9	JCS0018	I.C.(M)	JVC
IC10	TC7SU04F	I.C.(M)	TOSHIBA
IC11	TC7SU04F	I.C.(M)	TOSHIBA
IC12	MC74HC4053F	I.C.(M)	MOTOROLA
IC13	UPC812G2	I.C.(M)	NEC
IC14	TC7SU04F	I.C.(M)	TOSHIBA
IC301	MC74HC4538AF	I.C.(M)	MOTOROLA
Q1	2SC3930(BC)	TRANSISTOR	MATSUSHITA
Q2	2SC3932(ST)	TRANSISTOR	MATSUSHITA
03	2SC3930(BC)	TRANSISTOR	MATSUSHITA
Q4	2SA1532(BC)	TRANSISTOR	MATSUSHITA
Q5	2SJ163(Q.R)	F.E.T.	MATSUSHITA
Q6	2SC3930(BC)	TRANSISTOR	MATSUSHITA
07	2SC3930(BC)	TRANSISTOR	MATSUSHITA
Q8	2SC3930(BC)	TRANSISTOR	MATSUSHITA
D1	MA335	DIODE	MATSUSHITA
D2	MA335	DIODE	MATSUSHITA
D3	MA335	DIODE	MATSUSHITA
D4	MA335	DIODE	MATSUSHITA
D5	MA335	DIODE	MATSUSHITA
D.1	NDVA COD COC	MA E DECICTOR	2.2K 16W
R1	NRVA63D-222	M.F.RESISTOR	l " l
R2	NRVA63D-101	M.F.RESISTOR	
R3	NRVA63D-103	M.F.RESISTOR	
R4	NRVA63D-471	M.F.RESISTOR	470 1/16W
R5	NRVA63D-392	M.F.RESISTOR	3.9K 16W
R7	NRVA63D-473	M.F.RESISTOR	47K 16W
R8	NRVA63D-473	M.F.RESISTOR	47K 16W
R9	NRVA63D-222	M.F.RESISTOR	2.2K 16W 1.0K 16W
R10	NRVA63D-102 NRVA63D-222	M.F.RESISTOR M.F.RESISTOR	1.0K 16W 2.2K 16W
R11	14114/1000 222	W.I JILOIO I OII	
R12	NRSA63J-684	M.G.RESISTOR	680K 16W
R13	NRVA63D-471	M.F.RESISTOR	470 16W
R14	NRVA63D-473	M.F.RESISTOR	47K 16W
R15	NRVA63D-473	M.F.RESISTOR	47K 16W
R16	NRVA63D-103	M.F.RESISTOR	10K 16W
R17	NRVA63D-153	M.F.RESISTOR	15K 16W
R18	NRVA63D-153	M.F.RESISTOR	15K 1/16W
R19	NRVA63D-683	M.F.RESISTOR	68K 1/16W
R20	NRVA63D-472	M.F.RESISTOR	4.7K 16W
R21	NRVA63D-472	M.F.RESISTOR	4.7K 16W
R22	NRVA63D-104	M.F.RESISTOR	100K 16W
R23	NRVA63D-222	M.F.RESISTOR	2.2K 16W
R24	NRVA63D-102	M.F.RESISTOR	1.0K 16W
R25	NRVA63D-562	M.F.RESISTOR	5.6K 16W
R26	NRVA63D-103	M.F.RESISTOR	10K 16W
R27	NRVA63D-222	M.F.RESISTOR	2.2K 16W
R28	NRVA63D-102	M.F.RESISTOR	1.0K 16W
R29	NRVA63D-104	M.F.RESISTOR	100K 16W
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Symbol	Part No.	Part Name	Descript	ion
No.	.,			
R30 R31	NRVA63D-562 NRVA63D-103	M.F.RESISTOR M.F.RESISTOR	5.6K 10K	16W 16W
R32	NRVA63D-333	M.F.RESISTOR	33K	16W
R33	NRVA63D-223	M.F.RESISTOR	22K	16W
R35	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R36	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R37	NRSA63J-OR0	M.G.RESISTOR	0	16W(E)
R38	NRSA63J-ORO	M.G.RESISTOR	0	16W (U)
R39	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R40	NRSA63J-ORO	M.G.RESISTOR	0	16W(U)
R41	NRVA63D-102	M.F.RESISTOR	1.0K	16W
R42	NRVA63D-104	M.F.RESISTOR	100K	16W
R43	NRVA63D-104	M.F.RESISTOR	100K	16W
R44	NRVA63D-104	M.F.RESISTOR	100K	16W
R45	NRSA63J-105	M.G.RESISTOR	1.0M	16W
R46	NRVA63D-221	M.F.RESISTOR	220	16W
R47	NRVA63D-333	M.F.RESISTOR	33K	1/16W(U)
	NRVA63D-223	M.F.RESISTOR	22K	1/16W(E)
R48	NRSA63J-ORO	M.G.RESISTOR	0	1/16W 16W
R49	NRVA63D-223	M.F.RESISTOR	22K	16W
R50	NRVA63D-223	M.F.RESISTOR	22K 100K	16W
R51 R52	NRVA63D-104 NRVA63D-271	M.F.RESISTOR M.F.RESISTOR	270	1/16W
R53	NRSA63J-105	M.G.RESISTOR	1.0M	16W
R54	NRVA63D-104	M.F.RESISTOR	100K	16W
R55	NRVA63D-104	M.F.RESISTOR	100K	16W
R56	NRVA63D-221	M.F.RESISTOR	220	1/16W
R57	NRVA63D-103	M.F.RESISTOR	10K	1/16W (U)
	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W(E)
R60	NRVA63D-273	M.F.RESISTOR	27K	16W
R61	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R62	NRVA63D-563	M.F.RESISTOR	56K	16W
R64	NRVA63D-273	M.F.RESISTOR	27K	16W
R65	NRVA63D-222	M.F.RESISTOR	2.2K	16W
R71	NRVA02D-1000	M.F.RESISTOR	100	1/10W (U)
R71	NRVA02D-1000	M.F.RESISTOR	100	1/10W (E)
R301	NRVA63D-104	M.F.RESISTOR	100K	16W 16W
R302	NRVA63D-333	M.F.RESISTOR	33K	1000
VR1	 SVP1312-203	RTRIM.RESISTOR	20K	QUAD
VR2	SVP1312-203	RTRIM.RESISTOR	20K	4fsc
VR3	SVP1312-203	RTRIM.RESISTOR	20K	EOH
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C1	NCB21EK-473	CER.CAPACITOR	0.047	25V
C2	NCB21EK-473	CER.CAPACITOR	0.047	25V
C3	NCT06CH-150	CER.CAPACITOR	15P	50V
C4	NCB21EK-473	CER.CAPACITOR	0.047	25V
C5	NCB21EK-473	CER.CAPACITOR	0.047	25V
C6	NCT06CH-120	CER.CAPACITOR	12P	50V
C7	NEA11AM-336	E.CAPACITOR	33	10V
C8	NCB21EK-473	CER.CAPACITOR	0.047	25∀
C14	NCT06CH-331	CER.CAPACITOR	330P	50V
C15	NCB21EK-473	CER.CAPACITOR	0.047	25V
C16	NCT06CH-331	CER.CAPACITOR	330P	50V
C17	NCT06CH-331	CER.CAPACITOR	330P	50V
C18	NCB21EK-473	CER.CAPACITOR	0.047	25V
C19	NCB21EK-473	CER.CAPACITOR	0.047	25V
C20	NCB21EK-473	CER.CAPACITOR	0.047	25V

Symbol No.	Part No.	Part Name	Descripti	on
C21	NEA10JM-107	E.CAPACITOR	100	6.3V
C22	NEA11AM-336	E.CAPACITOR	33	10V
C23	NEN10JM-106	E.CAPACITOR	10	6.3V
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C24	NCT06CH-151	CER.CAPACITOR	150P	50V (U)
	NCT06CH-820	CER.CAPACITOR	82P	50V (E)
C25	NCT06CH-220	CER.CAPACITOR	22P	50V (U)
C26	NCB21EK-473	CER.CAPACITOR	0.047	25V
C27	NCB21EK-473	CER.CAPACITOR	0.047	25V
C28	NCB21EK 473	CER, CAPACITOR	0.047	25V
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C29	NCT06CH-221	CER.CAPACITOR	220P	50V
C30	NEF11CM-105	TAN.CAPACITOR	1.0	16V
C31	NCB21EK-473	CER.CAPACITOR	0.047	25V
C32	NCB21EK-473	CER.CAPACITOR	0.047	25V
C33	NCT06CH-180	CER.CAPACITOR	18P	50V(U)
	NCT06CH-9R0	CER.CAPACITOR	9.0P	50V (E)
C34	NCB21EK-473	CER.CAPACITOR	0.047	25V
C35	NCT06CH-101	CER.CAPACITOR	100P	50V (U)
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	NCB31HK-103	CER.CAPACITOR	0.010	50V (E)
C36	NCB21EK-473	CER.CAPACITOR	0.047	25V
C37	NEA11AM-336	E.CAPACITOR	33	10V
C38	NEA11AM-336	E,CAPACITOR	33	10V
C39	NCT06CH-390	CER.CAPACITOR	39P	50V (U)
CSS		ł	1	
	NCT06CH-270	CER.CAPACITOR	27P	50V (E)
C40	NCB21EK-473	CER.CAPACITOR	0.047	25V
C41	NCB21EK-473	CER.CAPACITOR	0.047	25V
C42	NCT06CH-221	CER.CAPACITOR	220P	50V
C43	NCT06CH-150	CER.CAPACITOR	15P	50V (U)
C45	NCB21EK-473	CER.CAPACITOR	0.047	25V
C46	NEA11AM-336	E.CAPACITOR	33	10V
	1,000151/ 170	050 010101700		0517
C47	NCB21EK-473	CER.CAPACITOR	0.047	25V
C48	NCB21EK-473	CER.CAPACITOR	0.047	25V
C49	NCB21EK-473	CER.CAPACITOR	0.047	25V
C50	NCB21EK-473	CER.CAPACITOR	0.047	25V
C51	NCB31HK-103	CER.CAPACITOR	0.010	50V
C52	NCB21EK-473	CER.CAPACITOR	0.047	25V
C53	NCT06CH-101	CER.CAPACITOR	100P	50V
C54	NCT06CH-101	CER.CAPACITOR	100P	50V
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C55	NCB31HK-103	CER.CAPACITOR	0.010	50V
C56	NFV41CJ-473	MYLAR CAPACITOR	0.047	16V (U)
	NEF11DM-684	TAN.CAPACITOR	0.68	20V (E)
C57	NÉF11CM-105	TAN.CAPACITOR	1.0	16V
C58	NCB21EK-473	CER.CAPACITOR	0.047	25V
C61			56P	50V
	NCTO6CH-560	CER.CAPACITOR		
C62	NCT06CH-560	CER.CAPACITOR	56P	50V
C63	NCB31HK-103	CER.CAPACITOR	0.010	50V
C64	NCB21EK-473	CER.CAPACITOR	0.047	25V
C65	NEF11VM-105	TAN.CAPACITOR	1.0	35V
C67	NCB21EK-473	CER.CAPACITOR	0.047	25V
C68	NCB21EK-473	CER.CAPACITOR	0.047	25V
C69	NCB21EK-473	CER.CAPACITOR	0.047	25V
C70	NEA11AM-336	E.CAPACITOR	33	10V
C71	NEA10JM-107	E.CAPACITOR	100	6.3V-(U)
C71	NEA10JM-107	E.CAPACITOR	100	6.3V(E)
C72	NEA11AM-336	E.CAPACITOR	33	10V
C201	NCB21EK-473	CER.CAPACITOR	0.047	25V
C201	NCB21EK 473	CER.CAPACITOR	0.047	25V 25V
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C301	NCT06CH-560	CER.CAPACITOR	56P	50V
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Symbol		7		
No.	Part No.	Part Name	Description	•.
L2	NRSA02J-ORO	M.G.RESISTOR	0 1/10W	
L3	NRSA02J-3R9	M.G.RESISTOR	3.9 1/10W	
L4	NRSA02J-ORO	M.G.RESISTOR	0 1/10W4	
L5	SCV1950-120	PEAKING COIL	12µH	
L6	SCV1950-120	PEAKING COIL	12 <i>µ</i> H	
L7	SCV1950-470	PEAKING COIL	47μH	(L
	SCV1950-330:	PEAKING COIL	33µH	(E
L8	SCV1950-470	PEAKING COIL	47μH	{U
	SCV1950-330	PEAKING COIL	33µH	(E
L10	SCV1950-1R5	PEAKING COIL	1.5µH	
			44.04040111	
X1	SCV2219-001	CRYSTAL	14.31818MHz	(U
	CE42275-001	CRYSTAL	17.734475MHz	(E
X2	CE41081-A0A	CRYSTAL	28.6363MHz	(L
	CE41212-001	CRYSTAL	28.375MHz	(E
CN5	CHB102W-24R	CONNECTOR	24-PIN	
CN6	CHB102W-14R	CONNECTOR	14-PIN	
TP1	SCV1880-001	TEST POINT		
TP2	SCV1880-001	TEST POINT		
TP3	SCV1880-001	TEST POINT		
TP4	SCV1880-001	TEST POINT		
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Symbol No.	Part No.	େ Part Name	Description
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9	PLSC1080 MB89012-109 S-8054HNCB S-2924AIF10 MC74HC165F MC74HC165F MB88341PF NJM062M NJM062M	I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M)	JVC FUJITSU SEIKO SEIKO MOTOROLA MOTOROLA FUJITSU JRC JRC
IC10 IC11 IC12 IC13 IC14 IC15	NJM062M NJM062M NJM062M NJM062M NJM062M NJM062M	I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M)	JRC JRC JRC JRC JRC JRC
Q1 Q2 Q4	2SC3930(BC) 2SC3930(BC) DTA124EU	TRANSISTOR TRANSISTOR TRANSISTOR	MATSUSHITA MATSUSHITA ROHM
D1 D2 D3	MA143A MA143A MA143A	DIODE DIODE DIODE	MATSUSHITA MATSUSHITA MATSUSHITA
LD1	AA1102W	L.E.D.	AW OPERATE
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR	100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W
R11 R12 R13 R14 R15 R16 R17 R18 R19 R20	NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-223	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR	100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 22K 1/16W
R21 R22 R23 R24 R27 R29 R30 R31 R32 R33	NRVA63D-102 NRVA63D-101 NRVA63D-102 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-101 NRVA63D-102 NRVA63D-102	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR	1.0K 1/16W 100 1/16W 1.0K 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 100 1/16W 1.0K 1/16W 1.0K 1/16W

Symbol No.	Part No.	Part Name Description		tion
NO. R34	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R35	NRVA63D-102 NRVA63D-104	M.F.RESISTOR	1.0K	1/16W
R36	NRVA63D-104 NRVA63D-104	M.F.RESISTOR	100K	1/16W
R37	NRVA63D-104 NRVA63D-104	M.F.RESISTOR	100K	1/16W
R38	NRVA63D-104 NRVA63D-223	M.F.RESISTOR	22K	1/16W
R39	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R40	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R41	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R42	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R43	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
11.10				
R44	NRVA63D-563	M.F.RESISTOR	56K	1/16W
R45	NRVA63D-823	M.F.RESISTOR	82K	1/16W
R46	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W
R47	NRVA63D-123	M.F.RESISTOR	12K	1/16W
R50	NRVA63D-823	M.F.RESISTOR	82K	1/16W
R51	NRVA63D-563	M.F.RESISTOR	56K	1/16W
R52	NRVA63D-153	M.F.RESISTOR	15K	1/16W
R53	NRVA63D-153	M.F.RESISTOR	15K	1/16W
R54	NRVA63D-823	M.F.RESISTOR	82K	1/16W 1/16W
R55	NRVA63D-563	M.F.RESISTOR	56K	1/16VV
R56	NRVA63D-273	M.F.RESISTOR	27K	1/16W
R57	NRVA63D-273	M.F.RESISTOR	27K	1/16W
R58	NRVA63D-183	M.F.RESISTOR	18K	1/ 1 6W
R59	NRVA63D-473	M.F.RESISTOR	47K	1/16W
R60	NRVA63D-682	M.F.RESISTOR	6.8K	1/16W
R61	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R62	NRVA63D-473	M.F.RESISTOR	47K	1/16W
R63	NRVA63D-682	M.F.RESISTOR	6.8K	1/16W
R64	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R65	NRVA63D-473	M.F.RESISTOR	47K	1/16W
R66	NRVA63D-682	M.F.RESISTOR	6.8K	1/16W
R67	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R68	NRVA63D-391	M.F.RESISTOR	390	1/16W
R69	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R70	NRVA63D-151	M.F.RESISTOR	150	1/16W
R71	NRVA63D-271	M.F.RESISTOR	270	1/16W
R100	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R101	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R102	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R103	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R104	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R105	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R106	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R107	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R108	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R109	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R110	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R111	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R112	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R113	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R114	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R115	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R116	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R117	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R118	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R119	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R120	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R121	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R122	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R123	NRVA63D-223	M.F.RESISTOR	22K	1/16W

ymbol	Part No.	Part Name		escription	Symbol	Part No.	Part Name	Descri	otion
No.			+		No.				
R124	NRVA63D-223	M.F.RESISTOR	22K	- / 1/16W -	C47	NCB21EK-473	CER.CAPACITOR	0.047	25V
R125	NRVA63D-223	M.F.RESISTOR	22K	1/16W	C48	NCB21EK-473	CER.CAPACITOR	0.047	25\
R126	NRVA63D-223	M.F.RESISTOR	22K	1/16W	C49	NCB21EK-473	CER.CAPACITOR	0.047	25\
R127	NRVA63D-223	M.F.RESISTOR	22K	1/16W	C50	NCB21EK-473	CER.CAPACITOR	0.047	25\
R128	NRVA63D-223	M.F.RESISTOR	22K	1/16W	C51	NCB21EK-473	CER.CAPACITOR	0.047	25\
R129	NRVA63D~223	M.F.RESISTOR	22K	1/16W	C52	NCB21EK-473	CER.CAPACITOR	0.047	25\
R130	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W	C53	NCB21EK-473	CER.CAPACITOR	0.047	25
R131	NRVA63D-223	M.F.RESISTOR	22K	- 1/16W	Í				
		ric .			C54	NCB21EK-473	CER.CAPACITOR	0.047	25\
				. }	C55	NCB21EK-473	CER.CAPACITOR	0.047	25\
VR1	SVP1313-103	TRIM.RESISTOR	10K	H.PHASE	1				
VR2	SVP1313-103	TRIM.RESISTOR	10K	SC FINE					
VR3	SVP1313-103	TRIM.RESISTOR	10K	R INGAIN	L1	NRSA02J-ORO	M.G.RESISTOR	0 1/10W	
VR4	SVP1313-103	TRIM.RESISTOR	10K	G INGAIN	L2	NRSA02J-0R0	M.G.RESISTOR	0 1/10W	
VR5	SVP1313-103	TRIM.RESISTOR	10K	B INGAIN	L3	SSV1330-150	COIL	15µH	
			1		1		ŧ	0 1/10W	
VR6	SVP1313-501	TRIM.RESISTOR	500	M.BLK	L4	NRSA02J-0R0	M.G.RESISTOR		
					L5	SCV1950-4R7	PEAKING COIL	4.7μΗ	
C1	NEA10JM-107	E.CAPACITOR	100	6.3V		1			
C2	NEF11AM-156	TAN.CAPACITOR	15	10V	X1	SCV2029-001	CRYSTAL	7.37MHz	
C3	NFV41CJ-104	MYLAR CAPACITOR	0.10	16V	1 ~ '	30.2020 001	JIII	,	
C3 C4	NEA10JM-107	E.CAPACITOR	100	6.3V					
				L L	C1	001/2247 004	CWITCH		
C5	NEF11AM-156	TAN.CAPACITOR	15	10V	S1	SCV2247-004	SWITCH	1	
C6	NFV41CJ-104	MYLAR CAPACITOR	0.10	16V	S2	SCV2247-004	SWITCH		
C7	NEA10JM-107	E.CAPACITOR	100	6.3V	S3	SCV2247-004	SWITCH		
C8	NEF11AM-156	TAN.CAPACITOR	15	10V	S4	SCV2247-004	SWITCH		
C9	NEA11CM-476	E.CAPACITOR	47	16V	S5	SCV2361-001	SLIDE SWITCH	SC COARSE	
C10	NEF11EM-475	TAN.CAPACITOR	.4.7	25V	S6	SCV2162-001	SWITCH	AUTO WHITE	
C13	NCT06CH-151	CER.CAPACITOR	150P	50V					
C14	NCT06CH-181	CER.CAPACITOR	180P	50V	CN7	CHB102W-24R	CONNECTOR	24-PIN	
C15	NCB21EK-473	CER.CAPACITOR	0.047	25V	CN8	CHB102W-24R	CONNECTOR	24-PIN	
	i		1					1	
C16	NEF11AM-156	TAN.CAPACITOR	15	10V		SCV1814-024	CONNECTOR	24-PIN	
C17	NFV41CJ-104	MYLAR CAPACITOR	0.10	16V	CN101	SCV1934-08	CONNECTOR	8-PIN	
C18	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C19	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C20	NEF11AM-156	TAN.CAPACITOR	15	10V	TP1	SCV1880-001	TEST POINT		
C21	NFV41CJ-104	MYLAR CAPACITOR	0.10	16V	TP2	SCV1880-001	TEST POINT		
C23	NCB21EK-473	CER.CAPACITOR	0.047	25V	TP3	SCV1880-001	TEST POINT	1	
					TP4	SCV1880-001	TEST POINT		
C24	NCB21EK-473	CER.CAPACITOR	0.047	25V	TP5	SCV1880-001	TEST POINT		
C25	NCB21EK-473	CER.CAPACITOR	0.047	25V	TP6	SCV1880-001	TEST POINT		
C26	NCB21EK-473	CER.CAPACITOR	0.047	25V			1		
C27	NFV41CJ-104	MYLAR CAPACITOR	0.10	16V		[
C28	NFV41CJ-104	MYLAR CAPACITOR	0.10	16V		1			
C29	NCB21EK-473	CER.CAPACITOR	0.047	25V		l			
			i	i i					
C30	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C31	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C32	NCB21EK-473	CER.CAPACITOR	0.047	25V			`	1	
C33	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C34	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C35	NCB21EK-473	CER.CAPACITOR	0.047	25V		[1	
C36	NCB21EK 473	CER.CAPACITOR	0.047	25V 25V					
C37	i		1		1	1			
	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C38	NCB21EK-473	CER.CAPACITOR	0.047	25V	1	J			
C39	NCB21EK-473	CER.CAPACITOR	0.047	25V	ľ				
C40	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C41	NCB21EK-473	CER.CAPACITOR	0.047	25V	1	1			
C42	NCB21EK-473	CER.CAPACITOR	0.047	25V					
C43	NCB21EK-473	CER.CAPACITOR	0.047	25V			**.		
	ļ		1		,		1		
244	NODOJEK 177	000 010101-05	0 0 4 -	Am., 1	1	1	F .	1	
C44 C45	NCB21EK-473 NCB21EK-473	CER.CAPACITOR CER.CAPACITOR	0.047	25V 25V					

5.9 DET board assembly list 0 9 ⟨SCK2378-04-00A⟩

Symbol No.	Part No.	Part Name	Description
IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10	MB89012-109 TC4S81F UPC812G2 UPC812G2 MC14066BF UPC812G2 MC14066BF NJM062M NJM062M MC74HC4052F	I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M) I.C.(M)	FUJITSU TOSHIBA NEC NEC MOTOROLA NEC MOTOROLA JRC JRC MOTOROLA
Q1 Q2 Q3	DTC124EU 2SA1532(BC) 2SC3930(BC)	DIGI.TRANSISTOR TRANSISTOR TRANSISTOR	ROHM MATSUSHITA MATSUSHITA
D1 D2 D3	MA142A MA142A MA142A	DIODE DIODE DIODE	MATSUSHITA MATSUSHITA MATSUSHITA
R1 R2 R4 R5 R6 R10 R11 R12 R13	NRVA63D-103 NRVA63D-473 NRVA63D-473 NRVA63D-473 NRVA63D-223 NRVA63D-104 NRVA63D-683 NRVA63D-124 NRVA63D-223	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR	10K 16W 47K 16W 47K 16W 47K 16W 47K 16W 22K 16W 100K 16W 120K 16W 22K 16W 120K 16W
R15 R16 R17 R18 R19 R20 R21 R22 R23 R24	NRVA63D-102 NRVA63D-223 NRVA63D-124 NRVA63D-333 NRVA63D-101 NRVA63D-103 NRVA63D-223 NRVA63D-153 NRVA63D-123 NRVA63D-123	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR	1.0K 16W 22K 1/16W 120K 1/16W 33K 1/16W 100 16W 10K 16W 12K 1/16W 12K 1/16W 1K 16W 1K 1/16W 1K 1/16W 1K 1/16W 1K 1/16W
R25 R26 R27 R28 R29 R30 R31 R38	NRVA63D-103 NRVA63D-472 NRVA63D-103 NRVA63D-103 NRVA63D-103 NRVA63D-273 NRVA63D-124 NRVA63D-124	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR	10K 16W 4.7K 1/16W 10K 16W 10K 16W 10K 1/16W 27K 1/16W 120K 16W 1.0K 1/16W
VR1 VR2	SVP1312-203 SVP1312-503	RTRIM.RESISTOR TRIM.RESISTOR	20K OFFSET 50K IRIS
C1 C2 C3 C4 C5 C6	NCB21EK-473 NCT03CH-151 NCT03CH-181 NCB21EK-473 NCB21EK-473 NCB21EK-473 NCB21EK-473	CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR	0.047 25V 150P 50V 180P 50V 0.047 25V 0.047 25V 0.047 25V

Symbol No.	Part No.	Part Name	Description
C8	NCB21EK-473	CER.CAPACITOR	0.047 25V
C9	NCB21EK-473	CER.CAPACITOR	0.047 25V
C10	NFV41CJ-393	MYLAR CAPACITOR	0.039 16V
C11	NEF11AM106	TAN.CAPACITOR	10 10V
C13	NCB21EK-473	CER.CAPACITOR	0.047 25V
C14	NCB21EK-473	CER.CAPACITOR	0.047 25V
C15	NCT03CH-150	CER.CAPACITOR	15P 50V
C16	NFV41CJ-473	MYLAR CAPACITOR	0.047 16V
C17	NEF11VM-105	TAN.CAPACITOR	1.0 35V
C18	NEF11VM-105	TAN.CAPACITOR	1.0 35V 1.0 35V
C19 C20	NEF11VM-105	TAN.CAPACITOR TAN.CAPACITOR	1.0 35V 1.0 35V
C20	NEF11VM-105 NEA11CM-476	E.CAPACITOR	47 16V
C22	NCB21EK-473	CER.CAPACITOR	0.047 25V
C23	NEA11CM-476	E.CAPACITOR	47 16V
C24	NCB21EK-473	CER.CAPACITOR	0.047 25V
C25	NEA11CM-476	E.CAPACITOR	47 16V
C26	NCB21EK-473	CER.CAPACITOR	0.047 25V
C27	NCB21EK-473	CER.CAPACITOR	0.047 25V
C28	NCB21EK-473	CER.CAPACITOR	0.047 25V
C29	NEF11AM-156	TAN.CAPACITOR	15 10V
C30	NEF11VM-105	TAN.CAPACITOR	1.0 35V 0.047 25V
C31	NCB21EK-473	CER.CAPACITOR	0.047 25V
L1	SCV1950-4R7	PEAKING COIL	4.7μH
CN100	SCV1934-24	CONNECTOR	24-PIN
CN101	SCV1814-008	CONNECTOR	8-PIN
CN102	SCV1934-24	CONNECTOR	24-PIN
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5.10 IF board assembly list 10 ⟨SCK2377-02-00A⟩

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Symbol No.	Part No.	Part Name	Description
IC1	MC14053BF	1.C.(M)	MOTOROLA
IC2	AD817AR	I.C.(M)	ANALOG DEVICES
IC3	AD817AR	1.C.(M)	ANALOG DEVICES
1C4	AD817AR	I.C.(M)	ANALOG DEVICES
1C5	AD817AR	I.C.(M)	ANALOG DEVICES
1C6	AD817AR	1.C.(M)	ANALOG DEVICES
IC7	TC4S01F	1.C.(M)	TOSHIBA
1C8	NJM78M09FA	I.C.(M)	JRC
			·
Ω1	2SC3930(BC)	TRANSISTOR	MATSUSHITA
02	2SD1820(QR)	TRANSISTOR	MATSUSHITA
42	2001020(01)	THANGIO FOIL	MATOGOTHTA
D1	MA143A	DIODE	MATSUSHITA .
D2	MA143A	DIODE	MATSUSHITA
D3	MA143A	DIODE	MATSUSHITA
D4	MA143A	DIODE	MATSUSHITA
D5	MA143A	DIODE	MATSUSHITA
D6	MA143A	DIODE	MATSUSHITA
D7	MA143A	DIODE	MATSUSHITA
D8 D9	MA143A MA143A	DIODE DIODE	MATSUSHITA MATSUSHITA
D9 D10	MA143A MA143A	DIODE	MATSUSHITA
D11	MA143A	DIODE	MATSUSHITA
D12	MA143A MA143A	DIODE	MATSUSHITA MATSUSHITA
D13 D14	MA143A	DIODE DIODE	MATSUSHITA
D14	SB140	DIODE	GENERAL INST
D16	MA143A	DIODE	MATSUSHITA
	W/ (140/)	5.052	
LD1	GL3EG44	LED	SHARP
R1	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R2	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R3	NRVA63D-750	M.F.RESISTOR	75 1/16W
R4	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R5	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R6	NRVA63D-750	M.F.RESISTOR	75 1/16W
R7	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R8	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R9	NRVA63D-750	M.F.RESISTOR	75 1/16W
R10	NRVA63D-271	M.F.RESISTOR	270 1/16W
R11	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R12	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R13	NRVA63D-750	M.F.RESISTOR	75 1/16W
R14	NRVA63D-271	M.F.RESISTOR	270 1/16W
R15	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R16	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W 75 1/16W
R17 R18	NRVA63D-750 NRVA63D-750	M.F.RESISTOR M.F.RESISTOR	75 1/16W 75 1/16W
R19	NRSA63J-471	M.G.RESISTOR	470 1/16W
R20	NRSA63J-100	M.G.RESISTOR	10 1/16W
R21	NRSA63J-100	M.G.RESISTOR	10 1/16W
R22	NRSA63J-100	M.G.RESISTOR	10 1/16W
R23	NRSA63J-104	M.G.RESISTOR	100K 16W
R24	NRSA63J-561	M.G.RESISTOR	560 1/16W
R25	NRSA63J-562	M.G.RESISTOR	5.6K 16W
R26	NRVA63D-183	M.F.RESISTOR	18K 1/16W
R28	NRSA63J-392	M.G.RESISTOR	3.9K 16W

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Symbol No.	Part No.	Part Name	Description
R29	NRSA63J-471	M.G.RESISTOR	470 16W
R30.	NRSA63J-471	M.G.RESISTOR	470 16W
R31	NRSA63J-471	M.G.RESISTOR	470 16W
110-1	111071000 171	W.G.MEOIO 1 OII	
R32	NRSA63J-471	M.G.RESISTOR	470 16W
R33	NRSA63J-471	M.G.RESISTOR	470 16W
R34	NRSA63J-471	M.G.RESISTOR	470 16W
R35	NRSA63J-471	M.G.RESISTOR	470 A 1/4 16W.
R36	NRSA63J-471	M.G.RESISTOR	470 16W
	NRSA63J-680		68 1/16W
R37		M.G.RESISTOR	i i
R38	NRSA63J-331	M.G.RESISTOR	330 1/16W
R39	NRSA63J-912	M.G.RESISTOR	9.1K 1/16W
R40	NRSA63J-162	M.G.RESISTOR	1.6K 1/16W
R41	NRSA63J-332	M.G.RESISTOR	3,3K - 1/16W /
		1.4 7.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R42	NRSA63J-471	M.G.RESISTOR	470 1/16W
R43	NRSA63J-472	M.G.RESISTOR	4.7K 1/16W
		1	
		4.	•
C6	NCB31HK-103	CER.CAPACITOR	0.010 50V
C7	NCB31HK-103	CER.CAPACITOR	0.010 50V
C8	NCB31HK-103	CER.CAPACITOR	0.010 50V
C9.	NCB31HK-103	CER.CAPACITOR	0.010 50V
C10	NCB31HK-103	CER.CAPACITOR	0.010 50V
C11	NCB31HK-103	CER.CAPACITOR	0.010 50V
C12	NCB311K-103		0.010 50V
	1	CER.CAPACITOR	
C13	NCB31HK-103	CER.CAPACITOR	10000
C14	NCB31HK-103	CER.CAPACITOR	0.010 50V
C15	NCB31HK-103	CER.CAPACITOR	0.010 - 7 50V
		. 12 1 .	
C16	NCB31HK-103	CER.CAPACITOR	0.010 50V
C17	NCB31HK-103	CER.CAPACITOR	0.010 50V
C18	NCB31HK-103	CER.CAPACITOR	0.010 50V
C19	NEF11AM-475	TAN.CAPACITOR	4:7 10V
C20	NEF11AM-475	TAN.CAPACITOR	4.7 1.0V
C21	NEF11AM-475	TAN.CAPACITOR	4:7 10V
C22	NEF11VM-105	TAN.CAPACITOR	1.0 35V
C24	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C26	NEF11CM-335	TAN.CAPACITOR	3.3 3 5 0 6 7 16V /
C27	NEF11VM-105	TAN CAPACITOR	1.0 35V
1			The second second
C28	QER41EM-336	E.CAPACITOR -	33 25V
C29	QER41EM-336	E.CAPACITOR	33 25V
C30	QER41EM-336	E.CAPACITOR	33 25V
C31	QER41EM-336	E.GAPACITOR	33 25V
C32	NCB31HK-103	CER.CAPACITOR	0:010 50V
C32	NCB31HK-103	(0:010 50V
		CER CAPACITOR	
C34	QER41EM-336	E.CAPACITOR	
C35	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C36	NEF11AM-475	TAN.CAPACITOR	4.7 10V
	1 1		/ d
LC1	EXC-EMT102BT	LC FILTER	* §:
	1 1	1 d 1	1 2 18 1
	,	in the Transfer	Maria Caracteria Control
CN9	CHB102W-24P	CONNECTOR:	24-PIN 1 9 +
CN10	CHB102W-24P	CONNECTOR	24-PIN+++(144-)
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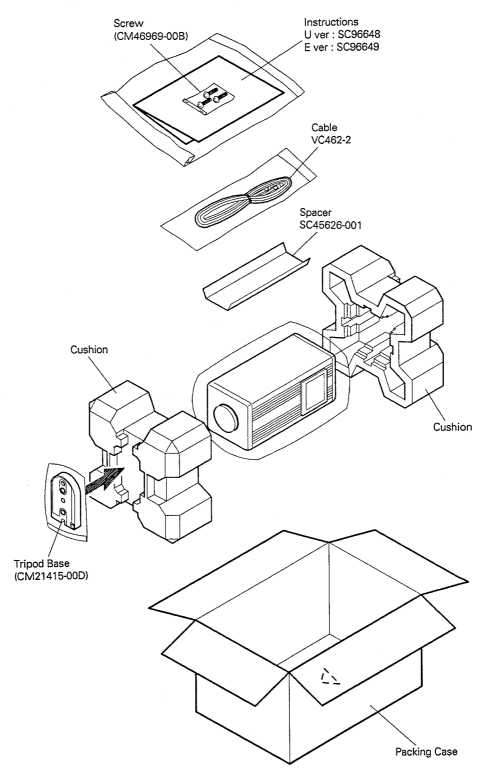
5.12	CPA board assembly list	1 2
	⟨SCK2403-01-00A⟩	

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Symbol No.	Part No.	Part Name	Description
C1/1	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C12	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C13	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C14	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C15	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C16	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C17	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C18	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C19 C20	NCF21HZ-473 NEF11AM-475	CER.CAPACITOR TAN.CAPACITOR	0.047 50V 4.7 10V
0.20	NEFTIAW-4/5	TAN.CAPACITOR	4.7
C21	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C22	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C23	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C24	NEF11CM-335	TAN.CAPACITOR	3.3 16V
C25	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C26-	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C27	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C28	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C29	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C30	NEF11VM-105	TAN.CAPACITOR	1.0 35V
C31	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C32	NEF11VM-105	TAN.CAPACITOR	1.0 35V
C33	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C34	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C35	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C36	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C37	NEA11EM-336	E.CAPACITOR	33 25V
C38	NEA11EM-336	E.CAPACITOR	33 25V
C39	NEA11EM-336	E.CAPACITOR	33 25V
C40	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C41	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C42	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C43	NEF11CM-335	TAN.CAPACITOR	3.3 16V
C44	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C45	NEF11VM-105	TAN.CAPACITOR	1.0 35V
C46	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C47 C48	NEF11VM-105	TAN.CAPACITOR	1.0 35V
C48	NEF11AM-475 NCF21HZ-473	TAN.CAPACITOR CER.CAPACITOR	4.7 10V 0.047 50V
C50	NEF11CM-335	TAN.CAPACITOR	3.3 16V
			7
C51	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C52	NEF11VM-105	TAN.CAPACITOR	1.0 35V
C53	NCF21HZ-473	CER.CAPACITOR	0.047 50V
C54	NEF11AM-475	TAN.CAPACITOR	4.7 10V
C55	NCF21HZ-473	CER.CAPACITOR	0.047 50V
CNIA	CLID100W/ C45	CONNECTOR	04 5111
CN1 CN2	CHB102W-24P	CONNECTOR	24-PIN
CN2 CN3	CHB102W-14P CHB102W-24P	CONNECTOR CONNECTOR	14-PIN 24-PIN
CN4	CHB102W-24P	CONNECTOR	14-PIN
CN5	CHB102W 14P	CONNECTOR	24-PIN
CN6	CHB102W-14P	CONNECTOR	14-PIN
CN7	CHB102W-24P	CONNECTOR	24-PIN
CN8	CHB102W-24P	CONNECTOR	24-PIN
CN9	CHB102W-24R	CONNECTOR	24-PIN
CN10	CHB102W-24R	CONNECTOR	24-PIN
CN11	SCV2374-018	CONNECTOR	18PIN
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Symbol No.	Part No.	Part Name	Description		
IC16 IC17 IC18 IC19	TC4W53F TC4S66F TC4S66F NJM062M	I.C(DIGI-MOS) I.C.(M) I.C.(M) I.C.(M)	TOSHIBA TOSHIBA TOSHIBA JRC		
R72 R73 R74 R75 R76 R77	NRVA63D-683 NRVA63D-123 NRVA63D-563 NRVA63D-103 NRVA63D-223 NRSA02J-0R0	M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.F.RESISTOR M.G.RESISTOR	68K 1/16W 12K 1/16W 56K 1/16W 10K 1/16W 22K 1/16W 0 1/10W		
CN21	SCV1770-012	CONNECTOR	12-PIN		
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SECTION 6 REPACKING



Note: Accessories above are subject to change without notice.

JVG Manual Change Information

SUBJECT: Service manual corrections

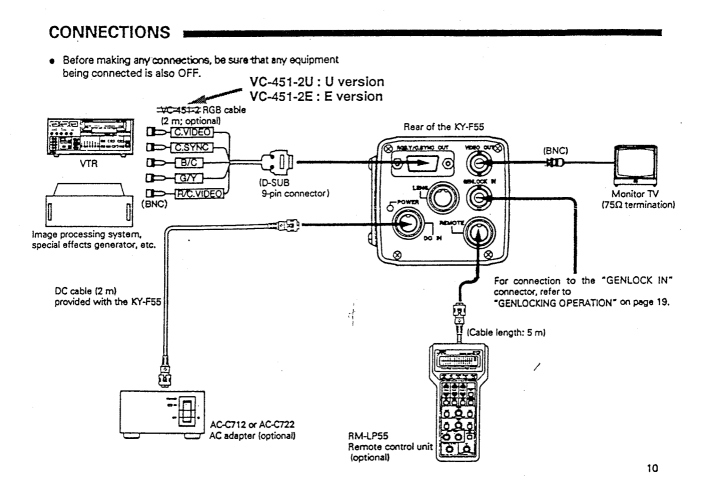
DATE: July 12, 1994

The following items have been changed. Please note these in your service manual.

Model & Manual No. KY-F55 U/E No. 60088		See below	Reference Information	Affected Serial No.	

Refer to "Instructions" of the service manual.

Marked potions should be corrected as below.



This information is published by JVC Engineering Service. It is distributed to JVC factory service agent as an aid in servicing, aligning or modifying this equipment. Any changes or modifications described are to be made at user's option. In supplying this information, JVC assumes no obligation or responsibility to supply parts,pay for modifications, exchange new production models for existing unit, or otherwise. Any prices mentioned are subject to change without notice.

ATTACHMENT

NONE CHEMATIC DIAGRAM

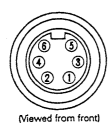
()EXPLODED VIEW

()ADJUSTMENT PROCEDURE

()SCHEMATIC DIAGRAM

()COMPONENT/PCB LAYOUT

■ Remote connector (6-pin, female)



Pin No.	Signal	
1	Ground	
2	OPERATE	
3	Ground	
4	≠9.V-DC-output -	SID 2
5	-SID2=	SID 1
6	-SID1= -	+9V DC INPUT

DC input connector (8-pin, female)



Pin No.	Signal
1	
2	Ground .
3	
4	
5	Ground
6	+12 V DC input
7	·
8	+12 V DC input

SPECIFICATIONS =

Pickup	device

Effective number of pixels

: 380,000 pixels (for NTSC) 440,000 pixels (for PAL)

Color separation

optical system

Lens mount

Color system

: C-mount wideband R-Y, B-Y encoder

Sync system Sensitivity

: Internal/external : F5.6, 2000 lux

: NTSC: 60 dB (typical), PAL: 58 dB (typical) S/N ratio

Horizontal resolution: 750 TV lines (Y signal)

580 TV lines (R/G/B signal)

: 1/3-inch interline CCD × 3

: F1.4, RGB 3-color separation prism

Registration Contour correction

: 0.05 % (excluding lens characteristics) : Horizontal; dual-edged Vertical; single-edged

: +18 dB (ALC) Electric gain

Electronic shutter speed

: NTSC : Normal (1/60 sec), 1/100 sec PAL: Normal (1/50 sec), 1/120 sec

External sync signal

input

Color bars

: Composite video signal 1 V(p-p), 75 ohm or black burst signal 0.43 V(p-p), 75 ohm

: Built-in SMPTE-type color bars signal (NTSC)

Built-in full-type color bars signal (PAL)

Cautions on installation

Although the calculative intensity of illumination is 15 lux, at least 40 to 50 lux is required as practical illumination. Make sure to secure 40 to 50 lux on installation.

Output signals

Composite video

signal

: 1 Vp-p, 75 ohm

BNC connector one channel, D-SUB 9-pin connector one channel

 Y/C signal Y: 1 Vp-p, 75 ohm (including sync)

C: 0.286 Vp-p, 75 ohm (burst): for NTSC 0.3 Vp-p, 75 ohm (burst): for PAL D-SUB 9-pin connector one channel (switchable between R/G/B signal)

: 0.7 Vp-p, 75 ohm (without sync) each D-SUB 9-pin connector one channel (switchable between Y/C signal)

Composite sync

signal

R/G/B signal

: 2 Vp-p, 75 ohm

D-SUB 9-pin connector one channel : Applicable to the HZ-610MD, HZ-G6350 Lens connector

: Applicable to the RM-LP55 Remote connector : 12 V DC (10.5 to 15 V) Power supply Power consumption: 7.1-W=

Ambient tempera-

Accessories

: -5°C to 40°C (23°F to 104°F) ture range

Weight

: DC cable VC462-2 (2 m) x 1 Camera mounting bracket $\times 1$

Screw (CM46969-00B) × 3

Design and specifications are subject to change without prior notice.

1.3.4 Removal of DR board

1. Remove two screws 4 from the front panel.

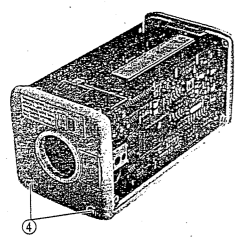


Fig. 1-6

Remove two screws (5) from the DR board to remove the board.

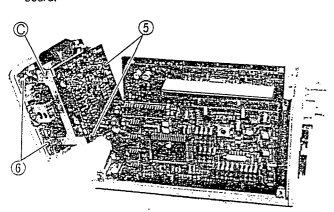


Fig. 1-7

1.4 REMOVAL OF FRONT PANEL

- 1. Remove two screws 4 from the front panel.
- 2. Remove two screw (a) retaining the DR board bracket (c).
- 3. Remove the plate @ from the front panel with a screw-

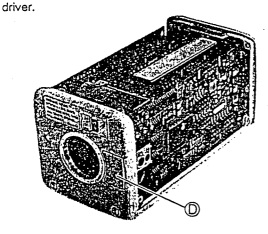


Fig. 1-8

4. Remove two screw (7), and the optical block assembly can be removed from the front panel. (The front panel is removed together with the quartz filter assembly.)

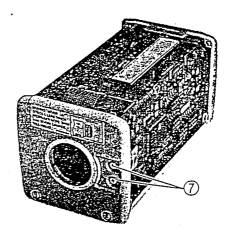


Fig. 1-9

1.5 DET BOARD

The DET board is connected with a connector (CN100) on the CP board. For servicing, remove the DET board from the CP board once, and again install the DET board as it is turned at an angle of 90° as shown in Fig. 1-10. At that time, use a servicing connector CN102 for the connector CN100 to connect it with the CP board.

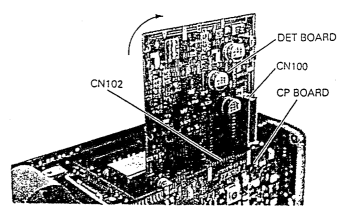


Fig. 1-10 /

1.6 IS board

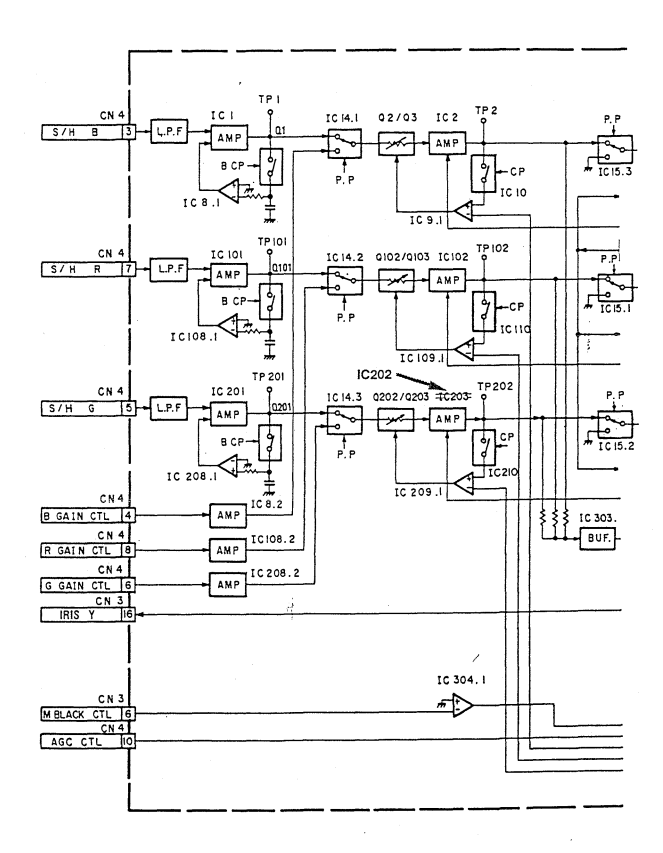
The is board is assembled with the CCD in a set. Although the assembly is removable by disconnecting it from the IC socket, do not remove it to prevent the registration from getting abnormal. (Do not rotate screws on the board.) for disconnecting the FPC cable, do it from the connector of the DR board. When replacing the FPC cable and chip parts, be most careful not to apply unreasonable force to the board.

Resetting of the software system

The information on the RM-LP55 written in the internal memory of the camera can be reset in the following man-

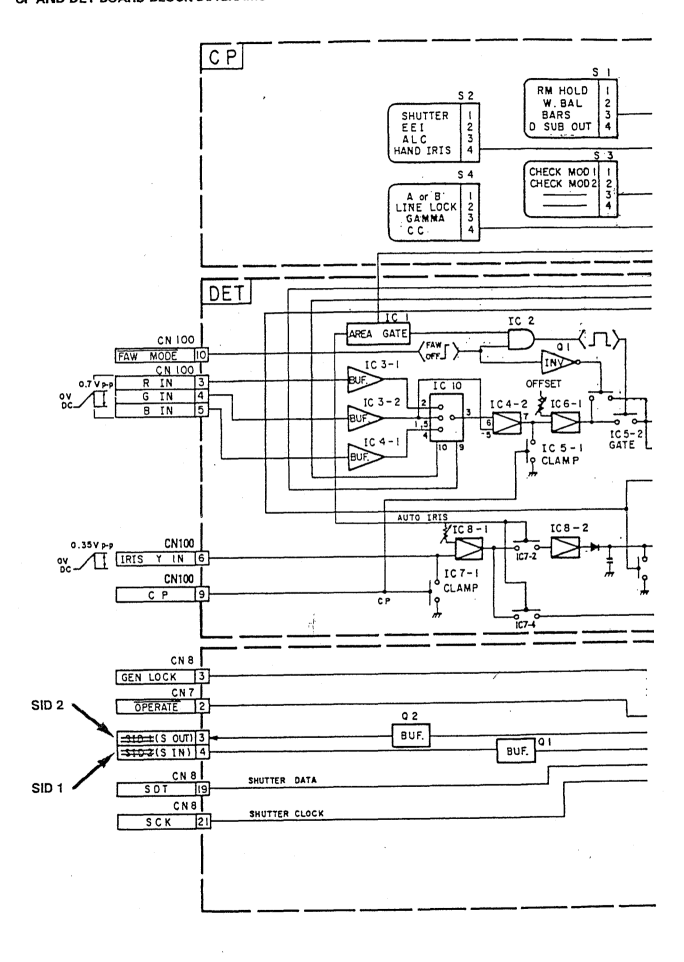
Press the AUTO WHITE switch of the camera while turning on the AC-C712 or the AC-C722.

3.2 PR BOARD BLOCK DIAGRAM



/ SG CP/DET / BLOCK BLOCK

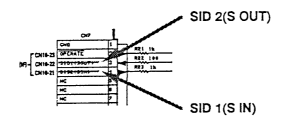
3.5 CP AND DET BOARD BLOCK DIAGRAMS



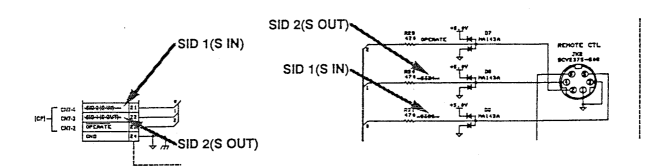
3.6 IF BOARD BLOCK DIAGRAM

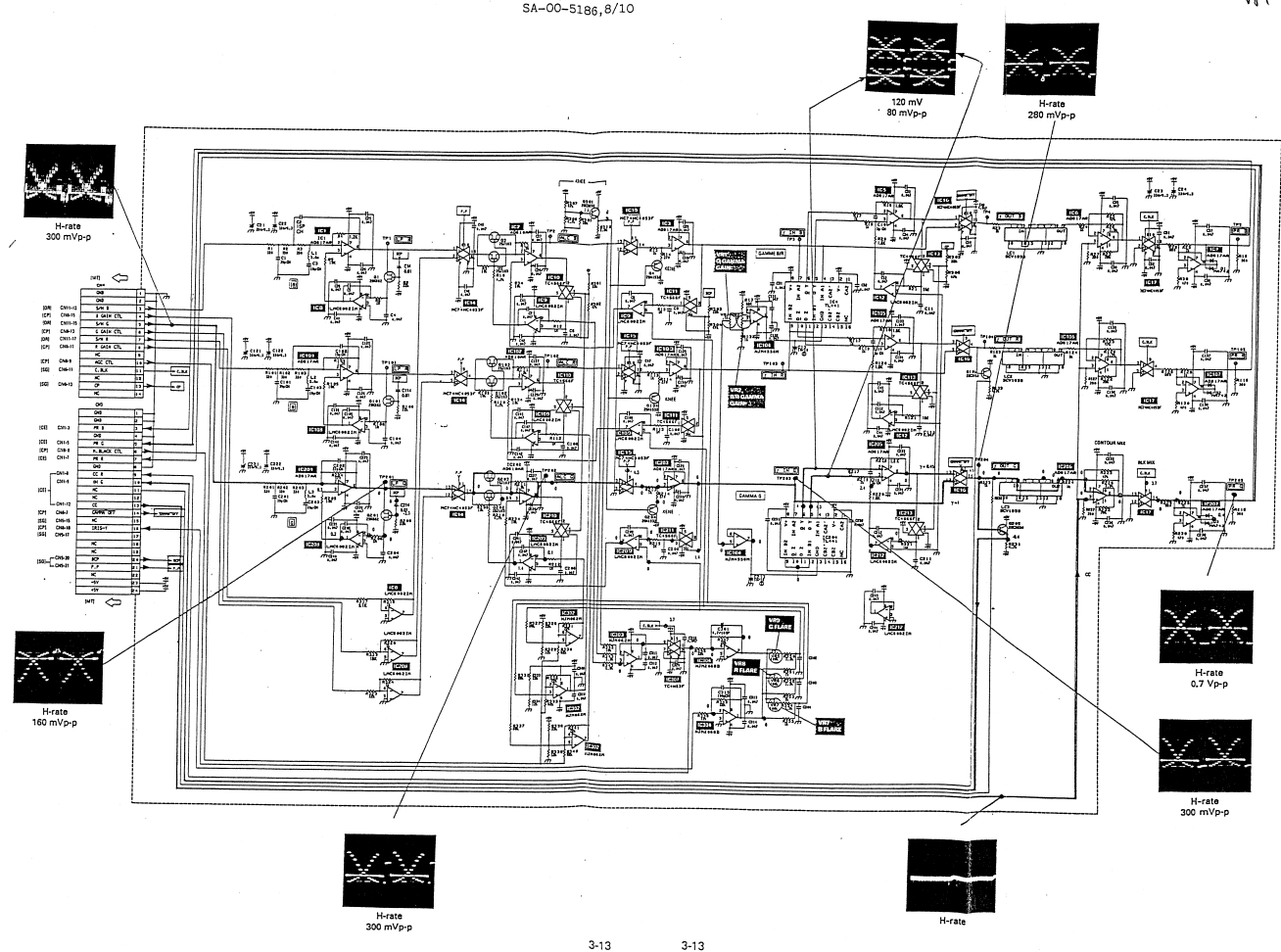
1	Rí	EMOTE CTL				SID 2(S OUT)
PIN	CN-NO.	SIGNAL	PIN	CN-NO.	SIGNAL	A CONTRACTOR OF THE PARTY OF TH
0		GND	4	10 - 22	STUTE OUT	
2	10-23	OPERATE	5	10-21	-हाग्रद्धामा	
3		GND	6	9-18	+ 9 V	
7						SID 1(S IN)

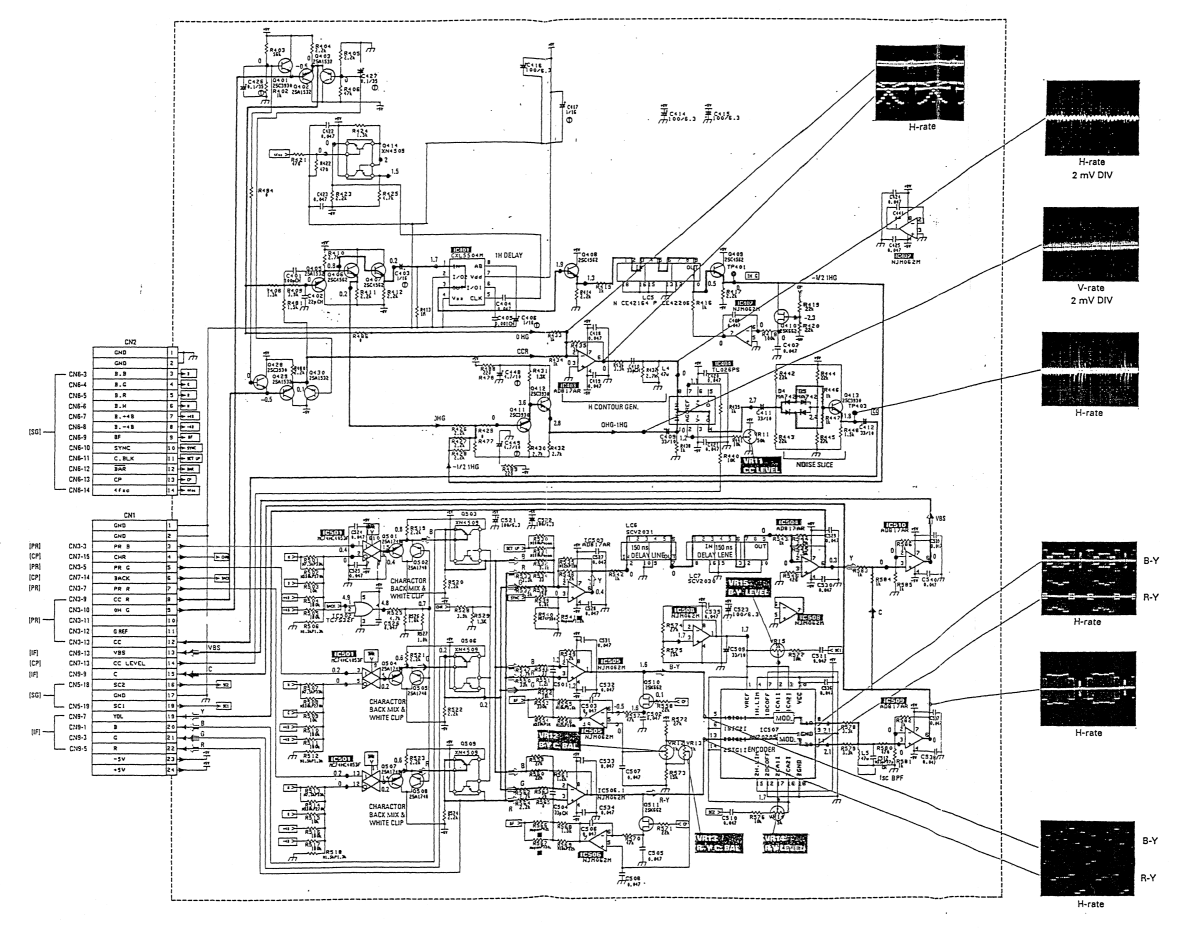
3.18 CP/CPA BOARD SCHEMATIC DIAGRAM

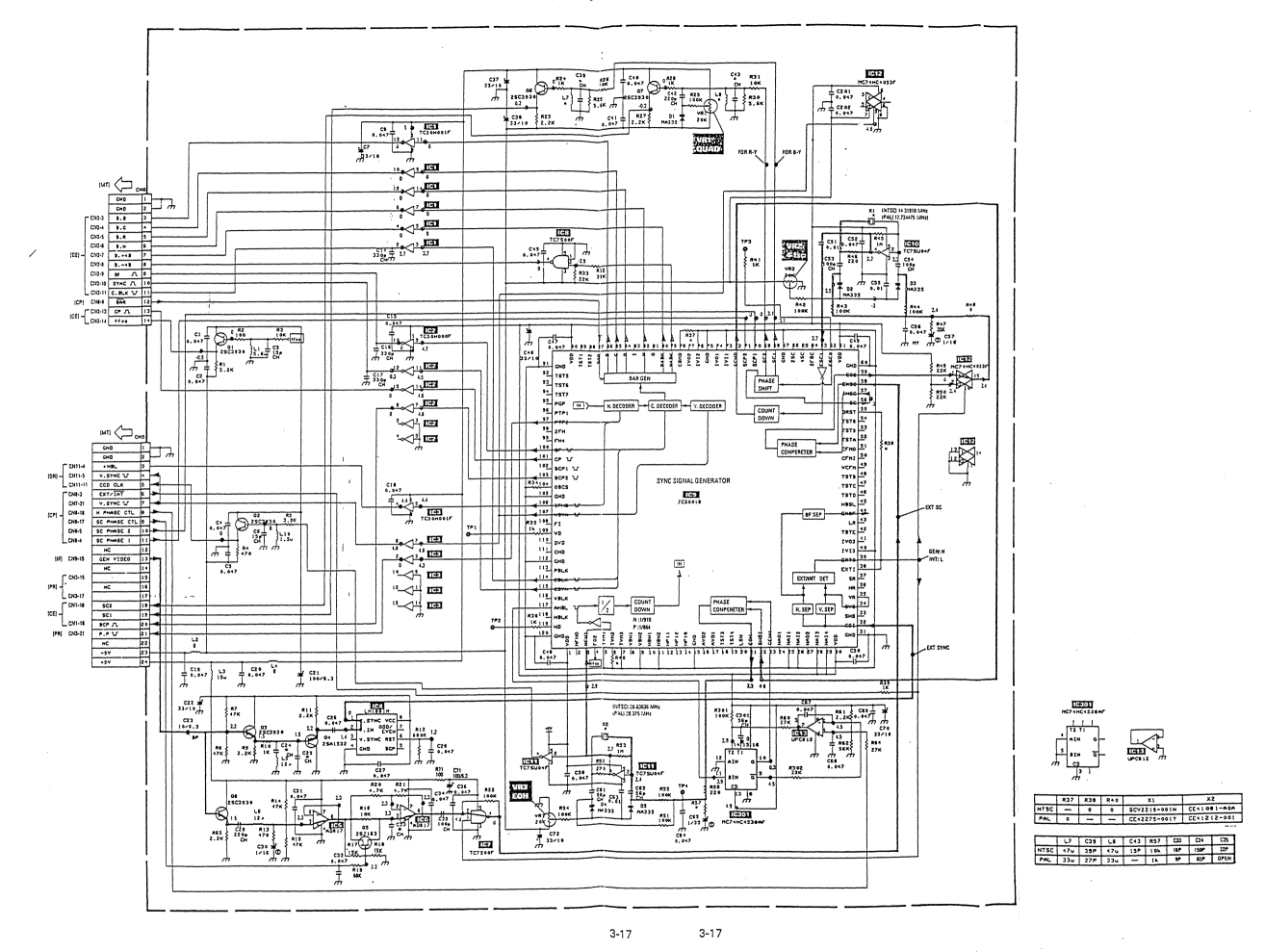


3.22 IF BOARD SCHEMATIC DIAGRAM









The components do not have parts number or its value on the schematic diagrams, are not assembled on circuit board.

(Printed circuit patterns are still existed on the board.)

These components are removed from the attached schematic diagrams.

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